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=> FILE REG
FILE 'REGISTRY' ENTERED ON 27 APR 2007
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=> D HIS
   FILE 'LREGISTRY'
            STR
FILE 'REGISTRY'
           0 S L1
L3
            SCR 1404 AND 1707
L4
           0 S L1 AND L3
   FILE 'LREGISTRY'
L5
     STR L1
   FILE 'REGISTRY'
          50 S L5 AND L3
L6
L7
           SCR 1838
L8
          50 S L5 AND L3 NOT L7
        2445 S L5 AND L3 NOT L7 FUL
             SAV L9 WEI268/A
L10
           2 S L1 SSS SAM SUB=L9
L11
          45 S L1 SSS FUL SUB=L9
             SAV L11 WEI268A/A
   FILE 'HCA'
     588 S L11
L13
   FILE 'REGISTRY'
L14
     1 S 110-67-8
L15
          44 S L11 NOT L14
   FILE 'HCA'
      237 S L15
L16
L17
       480980 S ELECTROLY?
L18
        235743 S (BATTERY OR BATTERIES OR (ELECTROCHEM? OR ELECTROLY? OR
L19
              QUE ?CARBONAT?
             E ETHERS/CV
L20
        40651 S E3
           E ESTERS/CV
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L21

52872 S E3

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12 S L16 AND (L17 OR L18)
101 S L13 AND (L17 OR L18)
L22
L23
L24
           32 S L23 AND (L19 OR L20 OR L21)
    FILE 'HCAPLUS'
L25
      6771 S SUN L?/AU
L26
         48593 S BATTERY/TI
L27
            8 S L25 AND L26
               SEL L27 2 RN
    FILE 'REGISTRY'
         27 S E1-E27
L28
L29
            10 S L28 AND LI/ELS
L30
             6 S L29 NOT TIS/CI
 FILE 'HCA'
L31 18933 S L30
L32
       2 S L11 AND L28
    FILE 'HCA'
      530 S L32
    FILE 'REGISTRY'
           6 S L28 AND ?CARBONAT?/CNS
L34
L35
             2 S L34 AND RSD/FA
    FILE 'HCA'
L36 16658 S L35
           42 S L36 AND L33
L37
L38
            29 S L37 AND (L17 OR L18)
L39
            19 S 1840-2003/PRY, PY AND L38
          101 S L13 AND (L17 OR L18)
L40
L41
            32 S L40 AND (L19 OR L20 OR L21)
            19 S L40 AND L31
L42
            12 S L41 AND L42
L43
           5 S L22 AND L43
L44
           12 S L22 OR L44
14 S (L42 OR L43) NOT L45
19 S L41 NOT (L45 OR L46)
10 S 1840-2003/PRY, PY AND L45
L45
L46
L47
L48
            7 S 1840-2003/PRY, PY AND L46
L49
        11 S 1840-2003/PRY, PY AND L47
L50
```

FILE 'REGISTRY'

L1

STR

CH~G3 @8 9

G3-~C-~G3 C-~F 12 @13 14 @17 18

VAR G1=CH2/8/13 REP G2=(1-2) CH2 VAR G3=ME/ET/N-PR/I-PR/17 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 12

STEREO ATTRIBUTES: NONE

L3

SCR 1404 AND 1707

L5 STR

 $NC \sim G1 \sim G2 \sim 0$ 

CH~G3 @8 9

VAR G1=CH2/8/13 REP G2 = (0-2) CH2 VAR G3=ME/ET/N-PR/I-PR/17 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 11

STEREO ATTRIBUTES: NONE L7 SCR 1838

2445 SEA FILE=REGISTRY SSS FUL L5 AND L3 NOT L7 L9

L11 45 SEA FILE=REGISTRY SUB=L9 SSS FUL L1

100.0% PROCESSED 2445 ITERATIONS

45 ANSWERS

SEARCH TIME: 00.00.01

=> FILE HCA

FILE 'HCA' ENTERED ON 27 APR 2007

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## => D L39 1-19 CBIB ABS HITSTR HITIND

L39 ANSWER 1 OF 19 HCA COPYRIGHT 2007 ACS on STN
143:29529 Nonaqueous electrolytes having an extended
temperature range for battery applications. Sun, Luying
(USA). U.S. Pat. Appl. Publ. US 2005123835 A1 20050609, 17 pp.
(English). CODEN: USXXCO. APPLICATION: US 2003-731268 20031209.

AB The present invention discloses non-aq. electrolytes having an extended temp. range for battery applications. The electrolyte comprises an electrolyte salt, e.g., LiPF6, a first non-aq. solvent, and a second non-aq. solvent. The electrolyte of the present invention has higher ionic cond., lower f.p., and lower vapor pressure at high temp. than com. electrolytes. These non-aq. electrolytes can be used, for example, in lithium-ion batteries. Methods of making lithium-ion batteries are also described.

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile 2141-62-0, 3-Ethoxypropionitrile

(nonaq. electrolytes having extended temp. range for battery applications)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

```
RN
     110-67-8 HCA
CN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
MeO-CH2-CH2-CN
     2141-62-0 HCA
RN
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
Eto-CH2-CH2-CN
     ICM H01M010-40
IC
         H01M004-52; H01M004-50; H01M004-58
INCL 429326000; 429330000; 429339000; 429231300; 429231100; 429223000;
     429221000; 429224000; 429231800
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 72, 76
    battery nonaq electrolyte extended temp range
ST
     Electrochromic devices
IT
     Sensors
        (electrolyte; nonaq. electrolytes having
        extended temp. range for battery applications)
     Secondary batteries
IT
        (lithium; nonaq. electrolytes having extended temp.
        range for battery applications)
ΙT
     Battery electrolytes
       Electrolytic capacitors
     Fuel cell electrolytes
     Ionic conductivity
        (nonaq. electrolytes having extended temp. range for
        battery applications)
     Carbonaceous materials (technological products)
IT
     Coke
     Esters, uses
     Ethers, uses
        (nonag. electrolytes having extended temp. range for
        battery applications)
     Sulfonic acids, uses
IT
        (perfluoro, lithium salt; nonaq. electrolytes having
```

extended temp. range for **battery** applications) ΙT Perfluoro compounds (sulfonic acids, lithium salt; nonaq. electrolytes having extended temp. range for **battery** applications) ΙT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile 463-79-6D, Carbonic acid, ester, cyclic 463-79-6D, Carbonic acid, ester, linear 616-38-6, Dimethyl 623-53-0, Ethyl methyl carbonate 1001-55-4, 1738-36-9, Methoxyacetonitrile 2-Acetoxyacetonitrile 1656-48-0 **2141-62-0**, 3-Ethoxypropionitrile 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 12031-65-1, Lithium nickel oxide (LiNiO2) 12057-17-9, Lithium manganese oxide (LiMn2O4) 12190-79-3, Cobalt lithium oxide (CoLiO2) 14283-07-9, Lithium tetrafluoroborate 15365-14-7, Iron lithium phosphate felipo4 18804-04-1, uses 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 56756-91-3 62957-60-2, 260362-83-2 Ethoxyacetonitrile 90076-65-6 311346-25-5, Cobalt lithium nickel oxide (Co0.1-0.9LiNi0.1-0.902) 852995-04-1 (nonag. electrolytes having extended temp. range for battery applications)

ANSWER 2 OF 19 HCA COPYRIGHT 2007 ACS on STN 140:294908 An improved electrochromic or electrodeposition display and novel process for their manufacture. Liang, Rong-chang; Hou, Jack; Ananthavel, Sundaravel P. (Sipix Imaging, Inc., USA). PCT Int. Appl. WO 2004025356 A2 20040325, 37 pp. DESIGNATED STATES: W: AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2003-US28540 20030910. PRIORITY: US 2002-409833P 20020910. An electrochromic or electrodeposition display is described AΒ comprising a plurality of cells enclosed between the two electrodes, each of the cells comprising (i) surrounding partition walls (microcup) , (ii) an electrochromic fluid or electrolytic fluid (e.g., silver nitrate in a polymer matrix) filled therein, and (iii) a polymeric sealing layer which encloses the electrochromic fluid or electrolytic fluid within each cell and sealingly adheres to the surface of the partition walls. The display device may also have a top electrode plate and a bottom electrode plate, at least one of which is transparent. A method of prepg. an electrochromic or electrodeposition display is also described entailing (a) embossing a thermoplastic or thermoset precursor layer with a pre-patterned male mold; (b) hardening the thermoplastics or thermoset precursor layer; (c) releasing the mold from the thermoplastic or thermoset precursor layer; (d) filling the thus-formed array of microcups with an electrochromic or electrodeposition fluid; and (e) sealing the filled microcups.

IT 110-67-8, 3-Methoxypropionitrile.

(electrochromic solvent; electrochromic or electrodeposition display and fabrication method)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

IT 108-32-7, Propylene carbonate

(non-aq. solvent; electrochromic or electrodeposition display and fabrication method)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

IC ICM G02F001-00

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 72, 76

IT Gelatins, uses

Polyoxyalkylenes, uses

(electrolytic fluid; electrochromic or

electrodeposition display and fabrication method)

IT 110-67-8, 3-Methoxypropionitrile.

(electrochromic solvent; electrochromic or electrodeposition display and fabrication method)

IT 7791-03-9, Lithium perchlorate 33454-82-9, Lithium triflate 35895-70-6, Tetrabutylammonium triflate

(electrolyte; electrochromic or electrodeposition

display and fabrication method)

TT 7761-88-8, Silver nitrate, uses 9000-01-5, Gum Arabic 9003-39-8, Polyvinylpyrrolidone 9004-62-0, Hydroxyethyl cellulose

9004-64-2, Hydroxypropyl cellulose 9004-67-5, Methyl cellulose 25322-68-3, Poly(ethylene oxide)

(electrolytic fluid; electrochromic or

electrodeposition display and fabrication method)

IT 67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethyl formamide, uses 75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone 108-32-7, Propylene carbonate 109-86-4, 2-Methoxyethanol 109-87-5, Dimethoxymethane 110-80-5, 2-Ethoxyethanol 127-19-5, N, N-Dimethylacetamide 617-84-5, Diethyl formamide 872-50-4, N-Methylpyrrolidone, uses 1187-58-2, N-Methylpropionic acid amide 4553-62-2, 2-Methylglutaronitrile

(non-aq. solvent; electrochromic or electrodeposition display and fabrication method)

L39 ANSWER 3 OF 19 HCA COPYRIGHT 2007 ACS on STN

139:373188 **Electrolytic** solutions with high specific electroconductivity for double-layer electric capacitors. Kobayashi, Yukiya; Seike, Hideo; Takamuku, Yoshinori (Sanyo Chemical Industries, Ltd., Japan; Matsushita Electric Industrial Co., Ltd.). Jpn. Kokai Tokkyo Koho JP 2003324039 A 20031114, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-48795 20030226. PRIORITY: JP 2002-50174 20020226.

The **electrolytic** solns. comprise (A) **electrolytes** contg. amidinium cations R23N+C(R1):NR2 or [(R42N)2CR3]+ [R1, R3 = (substituted) C1-20 hydrocarbyl, H; R2, R4 = (substituted) C1-10 hydrocarbyl; R1 and R2 or R3 and R4 may link together to form a heterocyclic ring with N] and anions and (B) nonaq. solvents with viscosity at 25° 0.1-1.3 mPass. The double-layer elec. capacitors have polarizable electrodes impregnated with the **electrolytic** solns., wherein cathodes or anodes contain carbonaceous materials as main components. The double-layer elec. capacitors show low equiv. series resistance.

IT **96-49-1**, Ethylene carbonate **108-32-7**, Propylene carbonate **110-67-8**, 3-Methoxypropionitrile

(electrolyte solvent; electrolytic solns.

contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

110-67-8 HCA RNCN

Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

ICM H01G009-038 IC ICS H01G009-035; H01G009-058; H01G009-14

CC 76-10 (Electric Phenomena)

electrolyte double layer elec capacitor amidinium cation ST

IT Capacitors

(double layer; electrolytic solns. contq. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

Carbonaceous materials (technological products) ΙT (electrodes; electrolytic solns. contq. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

ΙT Electrolytes

Electrolytic capacitors

(electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

7440-44-0, Activated carbon, uses ΤT (activated, electrode; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

68-12-2, N,N-Dimethylformamide, uses 75-05-8, Acetonitrile, uses IT 75-52-5, Nitromethane, uses 79-24-3, Nitroethane **96-49-1** , Ethylene carbonate 107-12-0, Propionitrile 108-32-7, Propylene carbonate 109-74-0, Butyronitrile 110-67-8, 3-Methoxypropionitrile 126-33-0, Sulfolan 127-19-5, N, N-Dimethylacetamide 1738-36-9, Methoxyacetonitrile (electrolyte solvent; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

137581-28-3, 1,2,3-Trimethyl-1,4,5,6-tetrahydropyrimidinium ΙT

hexafluorophosphate 143314-16-3, 1-Ethyl-3-methylimidazolium tetrafluoroborate 620944-22-1, 1,2,3-Trimethylimidazolium hexafluorophosphate

(electrolyte; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

L39 ANSWER 4 OF 19 HCA COPYRIGHT 2007 ACS on STN
139:269341 Electrolyte solution for use in capacitors,
electrochemical cells, and lithium ion
batteries. Schwake, Andree (Epcos AG, Germany). PCT Int.
Appl. WO 2003081620 A1 20031002, 19 pp. DESIGNATED
STATES: W: CN, JP, RU, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR,
GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2.
APPLICATION: WO 2003-DE815 20030313. PRIORITY: DE 2002-10212609
20020321.

The invention relates to an **electrolyte** soln. for **electrochem**. **cells** with a high b.p. > 86° at 1 bar and a high degree of cond. > 40 mS/cm at 25°. The soln. contains MeCN as the 1st solvent, (component A), in a proportion of 40-90% of the av. wt. of the solvent, in addn. to ≥1 addnl. electrochem. stable solvent with a b.p. > 120° at 1 bar, a dielec. const. > 10 at 25° and a viscosity < 6 mPa at 25° and addnl. ≥1 support **electrolyte** as component C. Inventive **electrolyte** solns. of this type have a high degree of cond., which is comparable to **electrolyte** solns. that use MeCN as the sole solvent, while at the same time exhibiting an increased b.p. as a result of component B.

1T 96-49-1, Ethylene carbonate 108-32-7, Propylene

carbonate 110-67-8
 (electrolytic soln. contg.; electrolyte soln.
 for use in capacitors, electrochem. cells,
 and lithium ion batteries)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

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O Me
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```
RN
     110-67-8 HCA
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH2-CH2-CN
IC
     ICM H01G009-038
     ICS H01M010-40
CC
    76-10 (Electric Phenomena)
     Section cross-reference(s): 52, 72
ST
     electrolytic soln capacitor electrochem
     cell lithium ion battery
ΙT
    Capacitors
        (double layer; electrolyte soln. for use in capacitors,
        electrochem. cells, and lithium ion
        batteries)
ΙT
    Electrochemical cells
      Electrolytic capacitors
      Electrolytic solutions
        (electrolyte soln. for use in capacitors,
        electrochem. cells, and lithium ion
        batteries)
IΤ
     Primary batteries
     Secondary batteries
        (lithium; electrolyte soln. for use in capacitors,
        electrochem. cells, and lithium ion
        batteries)
     67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethylformamide, uses
IT
     80-73-9, N,N-Dimethylimidazolidinone 96-48-0, \gamma-
     Butyrolactone 96-49-1, Ethylene carbonate 105-58-8,
     Diethyl carbonate
                        108-29-2, γ-Valerolactone 108-32-7
     , Propylene carbonate 110-61-2, Succinonitrile 110-67-8
     126-33-0, Sulfolane 127-19-5, Dimethylacetamide
                                                         512-56-1,
     Trimethyl phosphate 544-13-8, Glutaronitrile
                                                    623-53-0,
     Ethylmethyl carbonate 661-36-9, Tetramethylammonium
     tetrafluoroborate 872-50-4, uses 872-93-5, 3-Methylsulfolane
     4437-85-8, Butylene carbonate 19836-78-3, 3-Methyl-2-oxazolidinone
        (electrolytic soln. contq.; electrolyte soln.
```

for use in capacitors, electrochem. cells, and lithium ion batteries)

L39 ANSWER 5 OF 19 HCA COPYRIGHT 2007 ACS on STN

138:139978 Effect of the cell structure elements on performance of dye-sensitized solar cell. Han, Liyuan; Yamanaka, Ryohsuke; Obata, Takatsugu (Technical Main Dept., Sharp Co., Ltd., Japan). Shapu Giho, 83, 49-53 (Japanese) 2002. CODEN: STEJD9. ISSN: 0285-0362. Publisher: Shapu K.K. Gijutsu Honbu.

AB A TiO2 porous light electrode, absorption of a dye and compn. of electrolyte were investigated for the improvement in energy conversion efficiency of the dye-sensitized solar cell. It is found that increase in the porosity of TiO2 porous light electrode causes increase in the efficiency because more dye is absorbed on the electrode. Dye uptake increases with absorption temp., when the temp. is over 90°, however, short circuit current (Jsc) decreases because of dye aggregation. It is also found that high Jsc can be obtained by increasing the ionic cond. of electrolyte. Finally, the efficiency of 8% was obtained. It is necessary to develop a new dye with broad absorbance in order to obtain the efficiency as high as silicon solar cell.

IT 96-49-1, Ethylene carbonate 110-67-8,

3-Methoxypropionitrile

(effect of cell structure elements on performance of dye-sensitized solar cell)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 76

TT 75-05-8, Acetonitrile, uses **96-49-1**, Ethylene carbonate **110-67-8**, 3-Methoxypropionitrile 631-40-3,

Tetrapropylammonium iodide 3978-81-2, 4-tert-Butylpyridine 7553-56-2, Iodine, uses 10377-51-2, Lithium iodide (LiI) 13463-67-7, Titania, uses 19836-78-3, 3-Methyl-2-oxazolidinone 218151-78-1, 1,2-Dimethyl-3-propylimidazolium iodide (effect of cell structure elements on performance of dye-sensitized solar cell)

L39 ANSWER 6 OF 19 HCA COPYRIGHT 2007 ACS on STN

138:82077 Flame-retardant electrolyte solution for
electrochemical double-layer capacitors. Schwake, Andree (Epcos AG, Germany). PCT Int. Appl. WO 2003003393 A1 20030109, 29
pp. DESIGNATED STATES: W: AU, BR, CA, CN, CZ, HU, IN, JP, KR, MX, RU, UA, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2002-DE1844 20020522. PRIORITY: DE 2001-10128581 20010613.

AB The invention relates to flame-retardant electrolyte solns. with

The invention relates to flame-retardant electrolyte solns. with flash points >76°. The solns. contain ≥1 support electrolyte which is dissolved in a solvent mixt. consisting of ≥1 highly polar component and ≥1 flame-retardant, low-viscosity carbamate component. The flame-retardant electrolyte solns. are indicated for use in electrochem. capacitors with conductivities of > 20 mS/cm at 25°.

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene
carbonate 110-67-8, 3-Methoxypropionitrile
 (capacitor electrolyte contg.; flame-retardant
 electrolyte soln. for electrochem. double-layer
 capacitors)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

```
MeO-CH2-CH2-CN
IC
     ICM H01G009-00
         H01G009-02; H01M010-40
     ICS
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 72
     electrochem double layer capacitor flame retardant
ST
     electrolyte
IT
     Lactones
     Nitriles, uses
     Phosphonium compounds
     Pyridinium compounds
     Quaternary ammonium compounds, uses
        (capacitor electrolyte contg.; flame-retardant
        electrolyte soln. for electrochem. double-layer
        capacitors)
IT
     Felts
     Paper
     Textiles
        (capacitor separator; flame-retardant electrolyte soln.
        for electrochem. double-layer capacitors)
IT
     Glass fibers, uses
     Polymers, uses
        (capacitor separator; flame-retardant electrolyte soln.
        for electrochem. double-layer capacitors)
IT
     Capacitors
        (double layer; flame-retardant electrolyte soln. for
        electrochem. double-layer capacitors)
     Capacitor electrodes
IT
       Electrolytic capacitors
       Electrolytic solutions
     Fire-resistant materials
        (flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
IT
     Onium compounds
        (imidazolium compds., capacitor electrolyte contg.;
        flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
IT
     Onium compounds
        (morpholinium compds., capacitor electrolyte contg.;
        flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
```

Propanenitrile, 3-methoxy- (CA INDEX NAME)

CN

IT Onium compounds

(pyrrolidinium compds., capacitor **electrolyte** contg.; flame-retardant **electrolyte** soln. for electrochem. double-layer capacitors)

TT 75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 108-29-2, γ-Valerolactone 108-32-7, Propylene carbonate 110-61-2, Succinonitrile 110-67-8, 3-Methoxypropionitrile 407-43-2, Carbamic acid, dimethyl-, 2,2,2-trifluoroethyl ester 429-06-1, Tetraethylammonium tetrafluoroborate 544-13-8, Glutaronitrile 687-48-9, Ethyl-N,N-dimethylcarbamate 7541-16-4, Methyl-N,N-dimethylcarbamate 69444-47-9, Methyltriethylammonium tetrafluoroborate

(capacitor electrolyte contg.; flame-retardant
electrolyte soln. for electrochem. double-layer
capacitors)

IT 7429-90-5, Aluminum, uses

(capacitor separator; flame-retardant **electrolyte** soln. for electrochem. double-layer capacitors)

L39 ANSWER 7 OF 19 HCA COPYRIGHT 2007 ACS on STN

138:46203 Rest potential of activated carbon electrode in various organic **electrolytes**. Takeda, Masayuki (Sci. Tech. Res. Cent., Mitsubishi Chem. Corp., Japan). Denkai Chikudenki Hyoron, 53(1), 135-137 (Japanese) **2002**. CODEN: DCHYAK. ISSN: 0286-5629. Publisher: Denkai Chikudenki Kenkyukai.

AB The rest potential of the activated C electrode, which were measured in 14 kinds of org. solvents, such as carbonate, nitriles, lactones, DMF, DMSO, etc., ranged from -0.29 V to -0.16 V vs. EFc/Fc, that could not be correlate with the structure of solvent mol. The relation between the rest potential and the donor no. or the acceptor nos. of these solvents are discussed.

IT 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile

(rest potential of activated carbon electrode in)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

72-2 (Electrochemistry)

CC

ST

```
effect rest potential carbon electrode
IT
     Electron acceptors
     Electron donors
        (aprotic solvents; rest potential of activated carbon electrode
        in various org. electrolytes)
IT
     Electrodes
        (rest potential of activated carbon electrode in various org.
        electrolytes)
     Electric potential
IT
        (rest; of activated carbon electrode in various org.
        electrolytes)
     67-68-5, Dimethyl sulfoxide, uses 68-12-2, DMF, uses
IT
                                                              75-05-8,
     Acetonitrile, uses
                          80-73-9, N,N-Dimethylimidazolidinone
                                                                 96-48-0,
                      108-29-2, y-Valerolactone
     γ-Butyrolactone
     108-32-7, Propylene carbonate 110-67-8,
     3-Methoxypropionitrile
                              126-33-0, Sulfolane
                                                    127-19-5,
     N, N-Dimethylacetamide
                             512-56-1, Trimethyl phosphate
                                                            872-50-4,
            1738-36-9, Methoxyacetonitrile
     uses
                                             59581-66-7
        (rest potential of activated carbon electrode in)
ΙT
     7440-44-0, Carbon, uses
        (rest potential of activated carbon electrode in various org.
        electrolytes)
    ANSWER 8 OF 19 HCA COPYRIGHT 2007 ACS on STN
136:378574 Method of manufacturing a electric double layer
     supercapacitor with electrode of carbon particle layer.
     Yurii A.; Strizhakova, Natalie G.; Izotov, Vladimiz Y.; Mironova,
     Antonia A.; Kozachkov, Sergey G.; Danilin, Valery A.; Podmogilny,
     Sergey N.; Arulepp, Mati; Aleksandrovna, Kukus; kina Julia;
     Efimovitj, Kravtjik Aleksandr; Vasilevitj, Sokolov Vasilij; Perkson,
     Anti; Leis, Jaan; Zheng, Jie; Konstantinovich, Gordeev Sergey;
     Kolotilova, Julia Y.; Cederstroem, Jan; Wallace, Clarence L.
     (Ultratec Ltd., UK). PCT Int. Appl. WO 2002039468 A2
     20020516, 48 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT,
     AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK,
     DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS,
     JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK,
     MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
     TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
```

rest potential carbon electrode org electrolyte; solvent

MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2001-EP12837 20011106. PRIORITY: US 2000-247593P 20001109; RU 2001-117550 20010615.

The present invention relates to an elec. double layer capacitor including ≥1 pair of polarizable electrodes connected to current collectors, a separator made of ion-permeable but electron-insulating material interposed between the electrodes in each pair of electrodes, and a liq. electrolyte. According to the invention the electrodes include a layer of C particles having a narrow distribution of nanopores therein, the pore sizes of the nanopores being adapted to fit the ion sizes of the electrolyte.

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile

(aprotic polar solvent; elec. double layer supercapacitor with electrode of carbon particle layer and a method of manufg. such a supercapacitor)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

MeO-CH2-CH2-CN

IC ICM H01G009-00

CC 76-10 (Electric Phenomena) Section cross-reference(s): 35 TΤ Binders Capacitor electrodes Electrolytes Filaments Halogenation Thermal decomposition (elec. double layer supercapacitor with electrode of carbon particle layer and a method of manufg. such a supercapacitor) 68-12-2, Dimethylformamide, uses 75-05-8, Acetonitrile, uses ΙT 78-93-3, Methyl ethyl ketone, uses 96-48-0,  $\gamma$ -Butyrolactone 96-49-1, Ethylene carbonate 100-47-0, Benzonitrile, uses 107-12-0, Propionitrile 108-29-2, y-Valerolactone 108-32-7, Propylene carbonate 109-74-0, Butyronitrile 109-99-9, Tetrahydrofuran, uses 110-67-8, 3-Methoxypropionitrile 110-71-4 872-50-4, N-Methyl pyrrolidone, uses (aprotic polar solvent; elec. double layer supercapacitor with electrode of carbon particle layer and a method of manufg. such a supercapacitor) ΙT 14874-70-5D, Tetrafluoroborate, N,N-dialkyl-1,4diazabicyclo[2.2.2]octanediium salts 14874-70-5D, Tetrafluoroborate, tetraalkylammonium salts 14874-70-5D, Tetrafluoroborate, tetrakis(dialkylamino) phosphonium salts 16919-18-9D, Hexafluorophosphate, N,N-dialkyl-1,4diazabicyclo[2.2.2]octanediium salts 16919-18-9D. Hexafluorophosphate, tetraalkylammonium salts Hexafluorophosphate, tetrakis(dialkylamino) phosphonium salts (liq. electrolyte made of; elec. double layer supercapacitor with electrode of carbon particle layer and a method of manufg. such a supercapacitor) L39 ANSWER 9 OF 19 HCA COPYRIGHT 2007 ACS on STN 136:88337 Dye-sensitized photoelectric transducer. Yanagida, Shozo; Ikeda, Masaaki; Shigaki, Koichiro; Inoue, Teruhisa (Nippon Kayaku Kabushiki Kaisha, Japan). PCT Int. Appl. WO 2002001667 A1 20020103, 25 pp. DESIGNATED STATES: W: CA, CN, JP, KR, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2001-JP5452 20010626. PRIORITY: JP 2000-195464 20000629. The invention aims at developing an expensive photoelec. transducer

exhibiting a high conversion efficiency. The solar battery , using

semiconductor fine particles sensitized by having a specific azo dye supported thereon. The photoelec. transducer contains arom. group to

the photoelec. transducer, comprises a thin film made of

which at least one group, selected from carboxyl, hydroxyl,

AB

```
phosphoric acid, phosphoric ester, or mercapto, is bonded either
     directly or indirectly. Another arom. group is substituted by, at
     least one, electron-donating group.
IT
     96-49-1, Ethylene carbonate
        (dye-sensitized photoelec. transducer for solar battery
     96-49-1 HCA
RN
CN
     1,3-Dioxolan-2-one (CA INDEX NAME)
IT
     110-67-8
        (dye-sensitized photoelec. transducer for solar battery
     110-67-8 HCA
RN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
IC
     ICM H01M014-00
        H01L031-04
CC
     52-1 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 76, 77
IT
     Dyes
     Photoelectric devices
     Semiconductor materials
     Solar cells
        (dye-sensitized photoelec. transducer for solar battery
     Transducers
IT
        (photoelec.; dye-sensitized photoelec. transducer for solar
       battery)
              3566-94-7
ΙT
     101-51-9
                           6434-57-7 7440-06-4, Platinum, uses
     13463-67-7, Titania, uses
                                14847-54-2
                                             57741-47-6
                                                          61212-66-6
     85720-86-1
                 93935-92-3
                              141460-19-7
                                            386206-87-7
                                                          386206-88-8
     386206-89-9 386206-90-2
                                386206-91-3
                                              386206-92-4
                                                            386206-93-5
                  386206-95-7
                                386206-97-9
     386206-94-6
                                              386207-00-7
                                                            386207-03-0
     386207-05-2 386207-06-3 386207-07-4
                                              386207-08-5
                                                            386207-09-6
     386207-10-9
                  386207-11-0
                                386207-12-1
                                              386207-13-2
                                                            386207-14-3
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386207-15-4
                   386207-16-5
                                386207-17-6
                                              386207-18-7
                                                            386207-19-8
                                              386207-23-4
     386207-20-1
                   386207-21-2
                                386207-22-3
                                                            386213-80-5
        (dye-sensitized photoelec. transducer for solar battery
TΤ
     96-49-1, Ethylene carbonate 7550-45-0, Titanium
                          10377-51-2, Lithium iodide
     tetrachloride, uses
        (dye-sensitized photoelec. transducer for solar battery
ΙT
     75-05-8, Acetonitrile, reactions 110-67-8
                                                631-40-3,
     Tetra (propylammonium) iodide 7553-56-2, Iodine, reactions
     118676-08-7
                  218151-78-1
        (dye-sensitized photoelec. transducer for solar battery
    ANSWER 10 OF 19 HCA COPYRIGHT 2007 ACS on STN
L39
133:225554 Nonaqueous electrolyte solutions containing
     cyanoethyl compounds and nonaqueous (lithium) secondary
     batteries. Toriida, Masahiro; Omi, Katsuhiko; Tan, Hiroaki
     (Mitsui Chemical Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho
     JP 2000243444 A 20000908, 7 pp. (Japanese). CODEN:
     JKXXAF. APPLICATION: JP 1999-41104 19990219.
AB
     The solns. are nonaq. solvents contq. RO(R10) nCH2CH2CN (R = H, C1-10
     hydrocarbon, cyanoethyl; R1 = C1-4 alkylene; n = integer or 0-30) and
     electrolytes. The solns. may also contain linear carbonate esters
     and/or cyclic carbonate esters given in Markush structures.
     Secondary batteries, esp. lithium ion batteries, comprising the
     electrolyte solns. are also claimed. Batteries with excellent
     charge-discharge characteristics and high performance, under loaded
     conditions and low-temp., are obtained.
ΙT
     108-32-7, Propylene carbonate 110-67-8
     2141-62-0
        (secondary (lithium) batteries comprising of nonag.
        solvents contq. cyanoethyl compds.)
     108-32-7 HCA
RN
     1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)
CN
```

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

RN 2141-62-0 HCA Propanenitrile, 3-ethoxy- (CA INDEX NAME) CN EtO-CH2-CH2-CN IC ICM H01M010-40 ICS H01M004-58 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) STlithium secondary battery nonag electrolyte; electrolyte soln cyanoethyl additive secondary battery; cyclic carbonate nonaq electrolyte secondary battery; linear carbonate nonaq electrolyte secondary battery; carbonate nonag electrolyte secondary battery IT Secondary batteries (lithium; secondary (lithium) batteries comprising of nonaq. solvents contg. cyanoethyl compds.) IT Battery electrolytes (secondary (lithium) batteries comprising of nonag. solvents contq. cyanoethyl compds.) ΙT Lithium alloy, base (anode; secondary (lithium) batteries comprising of nonaq. solvents contq. cyanoethyl compds.) ΙT 12190-79-3, HLC 21 (HLC 21, cathode; secondary (lithium) batteries comprising of nonaq. solvents contq. cyanoethyl compds.) ΙT 7439-93-2, Lithium, uses 7440-44-0, MCMB 6-28, uses (anode; secondary (lithium) batteries comprising of nonaq. solvents contg. cyanoethyl compds.) IT 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 623-53-0, Methyl 1656-48-0, Bis(2-cyanoethyl) ether ethyl carbonate 2141-62-0 3386-87-6 4437-85-8, Butylene carbonate 35633-50-2 (secondary (lithium) batteries comprising of nonaq. solvents contq. cyanoethyl compds.)

L39 ANSWER 11 OF 19 HCA COPYRIGHT 2007 ACS on STN 132:210209 Secondary nonaqueous-electrolyte batteries

with electrolytes containing cyanoethoxy compounds.

Kobayashi, Aya; Izuchi, Shuichi (Yuasa Battery Co., Ltd., Japan).

Jpn. Kokai Tokkyo Koho JP 2000077096 A **20000314**, 5 pp.

(Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-244674 19980831. Claimed **batteries** are equipped with **electrolytes** contg. cyanoethoxy

compds. R(OC2H4CN)n (n = 1-4; R = CmH2m+2-n, CmH2m+2-n(OC2H4)p, CmH2m+2-nCO, or CmH2m+2-nOCO; m = 1-3; p = 1-4) as nonaq. solvents for Li salts. Optionally, the **batteries** are equipped with gelled polymer **electrolytes**. The **batteries** have long cycle life at low temp.

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 110-67-8 2141-62-0

(solvents; nonaq. batteries with electrolytes

contg. cyanoethoxy compds. for long cycle life at low temp.)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

AΒ

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 2141-62-0 HCA

CN Propanenitrile, 3-ethoxy- (CA INDEX NAME)

Eto-CH2-CH2-CN

```
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
     cyanoethoxy compd nonag electrolyte solvent
     battery; lithium battery electrolyte
     solvent cyanoethoxy compd
IT
     Secondary batteries
        (lithium; nonaq. batteries with electrolytes
        contg. cyanoethoxy compds. for long cycle life at low temp.)
IT
     Battery electrolytes
        (nonaq. batteries with electrolytes contg.
        cyanoethoxy compds. for long cycle life at low temp.)
ΙT
     Polyoxyalkylenes, uses
        (trifunctional acrylates, lithium complexes, gelled
        electrolytes; nonaq. batteries with
        electrolytes contg. cyanoethoxy compds. for long cycle
        life at low temp.)
     14283-07-9, Lithium tetrafluoroborate
IT
        (electrolytes; nonaq. batteries with
        electrolytes contg. cyanoethoxy compds. for long cycle
        life at low temp.)
     25322-68-3D, Polyethylene glycol, trifunctional acrylates, lithium
IΤ
     complexes
        (gelled electrolytes; nonag. batteries with
        electrolytes contg. cyanoethoxy compds. for long cycle
        life at low temp.)
     96-48-0, \gamma-Butyrolactone 96-49-1, Ethylene carbonate
IT
     108-32-7, Propylene carbonate 110-67-8
     1656-48-0, Bis-2-cyanoethyl ether 2141-62-0
                                                   3386-87-6
     5325-93-9
                 20597-73-3
                              32846-35-8, Bis 2-cyanoethyl carbonate
     35633-51-3
                  260362-83-2
        (solvents; nonaq. batteries with electrolytes
        contg. cyanoethoxy compds. for long cycle life at low temp.)
    ANSWER 12 OF 19 HCA COPYRIGHT 2007 ACS on STN
132:183113
            Secondary nonaqueous electrolyte batteries
        Tabuchi, Toru; Aoki, Takashi; Nakamitsu, Kazuhiro; Mizutani,
     Minoru (Japan Storage Battery Co., Ltd., Japan; GS Melcotec K. K.).
     Jpn. Kokai Tokkyo Koho JP 2000067913 A 20000303, 7 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-305833 19981027.
     PRIORITY: JP 1998-159629 19980608.
AB
     The batteries use a nonaq. Li salt electrolyte soln. contg. a cyano
     group contg. ether or glycol and a carbonate ester.
     96-49-1, Ethylene carbonate 110-67-8
IT
        (electrolyte solvent mixts. contg. cyano ethers or
        cyano glycols and carbonate esters for secondary lithium
```

IC

ICM H01M010-40

```
batteries)
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RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

IC ICM H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary lithium battery electrolyte soln compn; lithium battery electrolyte cyano ether carbonate ester; cyano glycol carbonate ester lithium battery electrolyte

IT Battery electrolytes

(electrolyte solvent mixts. contg. cyano ethers or cyano glycols and carbonate esters for secondary lithium batteries)

IT **96-49-1**, Ethylene carbonate **110-67-8** 623-53-0, Ethyl methyl carbonate 3386-87-6 21324-40-3, Lithium hexafluorophosphate

(electrolyte solvent mixts. contg. cyano ethers or cyano glycols and carbonate esters for secondary lithium batteries)

L39 ANSWER 13 OF 19 HCA COPYRIGHT 2007 ACS on STN

132:8268 Novel electrolytes for electrochemical double layer capacitors. Maletin, Yurii; Strizhakova, Natalie; Izotov, Vladimir; Mironova, Antonia; Danilin, Valery; Kozachov, Sergey (Superfarad Ltd., UK). PCT Int. Appl. WO 9960587 Al 19991125, 22 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE,

GΙ

AB Novel org. **electrolytes** comprising tetrafluoroborates and hexafluorophosphates of doubly charged cations of N,N-dialkyl-1,4-diazabicyclo[2.2.2]octanediium (DADACO) are disclosed, which have the general formula I, where R = C1-C4 alkyl and Y- = BF4- or PF6-. The compds. are dissolved in an aprotic polar solvent or a mixt. of such solvents to form **electrolytes** for electrochem. double layer capacitors.

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

```
CN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
MeO-CH_2-CH_2-CN
IC
     ICM H01G009-038
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 72
     electrolyte electrochem double layer capacitor;
ST
     alkyldiazabicyclooctanediium tetrafluoroborate hexafluorophosphate
     electrolyte electrochem double layer capacitor; fluoroborate
     dialkyldiazabicyclooctanediium electrolyte electrochem
     double layer capacitor; fluorophosphate
     dialkyldiazabicyclooctanediium electrolyte electrochem
     double layer capacitor; polar solvent electrolyte
     electrochem double layer capacitor
ΙT
     Capacitors
        (double layer; electrolytes for electrochem. double
        layer capacitors)
ΙT
     Electrolytes
        (electrolytes for electrochem. double layer capacitors)
IT
     Polar solvents
        (electrolytes for electrochem. double layer capacitors
        contq.)
ΙT
     429-06-1, Tetraethylammonium tetrafluoroborate 69282-14-0
     120099-85-6
                   120099-88-9
        (electrolytes for electrochem. double layer capacitors
        conta.)
IΤ
     68-12-2, N, N-Dimethylformamide, uses 75-05-8, Acetonitrile, uses
     78-93-3, 2-Butanone, uses 96-48-0, \gamma-Butyrolactone
     96-49-1, Ethylene carbonate
                                   107-12-0, Propionitrile
     108-29-2, \gamma-Valerolactone 108-32-7, Propylene
     carbonate 109-99-9, Tetrahydrofuran, uses 110-67-8,
     3-Methoxypropionitrile 110-71-4 872-50-4, 1-Methyl-2-
     pyrrolidinone, uses
        (solvent; electrolytes for electrochem. double layer
        capacitors contq.)
L39 ANSWER 14 OF 19 HCA COPYRIGHT 2007 ACS on STN
130:252076 Preparation of alcohol cyanoethyl ethers for lithium
    batteries and organic electrolytic solutions
    containing them. Nishikawa, Satoshi (Sunstar Engineering, Inc.,
     Japan; Uni Sunstar Bv). Jpn. Kokai Tokkyo Koho JP 11080112 A
     19990326 Heisei, 9 pp. (Japanese). CODEN: JKXXAF.
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110-67-8 HCA

RN

APPLICATION: JP 1997-245178 19970910.

AB (R10)aR2(OCH2CH2CN)b (I; R1 = C11-3 alkyl; R2 = residue of alcs. having 1-4 OH groups; a = 0-3; b = 1-4; a + b = 1-4) are prepd. by cyanoethylation of alcs. with acrylonitrile (II) in the presence of ≥1 selected from (a) LiOH and (b) Li metal, Li alkoxides, compds. comprising Li and active methylene compds. such as Li acetylacetonate and in the absence of H2O. The org. electrolyte solns. for Li batteries or Li ion secondary batteries comprise I and Li salts dissolved therein. The electrolyte solns. may contain aprotic polar compds. This method gives I without discoloration due to polymn. of II. II was added dropwise to a mixt. of ethylene glycol and LiOH.H2O at 40-0° over 2 h, and the reaction mixt. was further stirred at 40-50° for 3 h to give ethylene glycol bis(2-cyanoethyl) ether (III) with purity ≥99.5%. LiClO4 was dissolved in III to give an electrolyte soln. showing cond. 2.7 + 10-3 S·Cm-1.

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 2141-62-0 HCA CN Propanenitrile, 3-ethoxy- (CA INDEX NAME)

EtO-CH2-CH2-CN

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

```
IC
     ICM C07C255-13
     ICS B01J023-04; C07C253-30; H01M010-40; C07B061-00
CC
     23-19 (Aliphatic Compounds)
     Section cross-reference(s): 52
ST
     polyol cyanoethyl ether prepn battery electrolyte
     ; alc cyanoethyl ether prepn battery electrolyte
     ; acrylonitrile cyanoethylation polyol lithium hydroxide catalyst;
     ethylene glycol cyanoethyl ether battery
     electrolyte
ΙT
     Polar solvents
     Polar solvents
        (aprotic; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
ΙT
     Cyanoethylation
     Cyanoethylation
        (catalysts; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
ΙT
     Ethylation catalysts
     Ethylation catalysts
        (cyanoethylation catalysts; prepn. of (poly)alc. cyanoethyl
        ethers as battery electrolytes by
        LiOH-catalyzed reaction of polyols and acrylonitrile)
IT
     Primary batteries
     Secondary batteries
        (lithium; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
ΙT
     Alcohols, reactions
        (polyhydric; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
ΙT
     Battery electrolytes
        (prepn. of (poly)alc. cyanoethyl ethers as battery
        electrolytes by LiOH-catalyzed reaction of polyols and
        acrylonitrile)
IT
     Alcohols, reactions
     Glycols, reactions
     Polyoxyalkylenes, reactions
        (prepn. of (poly)alc. cyanoethyl ethers as battery
        electrolytes by LiOH-catalyzed reaction of polyols and
        acrylonitrile)
     7439-93-2, Lithium, uses
IT
                                18115-70-3, Lithium acetylacetonate, uses
        (prepn. of (poly)alc. cyanoethyl ethers as battery
```

electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) ΙT 112-27-6P (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 110-47-4P **110-67-8P**, 2-Cyanoethyl methyl ether ΙT 2141-62-0P 2465-91-0P 2465-93-2P 3386-87-6P, Ethylene glycol bis(2-cyanoethyl) ether 6959-71-3P 9003-07-0DP, Polypropylene, triol derivs., bis(2-cyanoethyl)ether 16792-83-9P, Propylene glycol bis(2-cyanoethyl) ether 22397-30-4P 22397-31-5P, Diethylene glycol bis(2-cyanoethyl) ether 25265-71-8DP, Dipropylene glycol, ether with 2-cyanoethyl and Me 35633-45-5P 35633-50-2P 35633-51-3P 39377-81-6P 39927-06-5P, Polyethylene glycol bis(2-cyanoethyl) ether 51299-82-2P 57741-46-5P, Triethylene glycol bis(2-cyanoethyl) ether 59113-36-9DP, Diglycerin, ether with tetrakis(2-cyanoethyl) 61579-08-6P 180316-31-8P, 2,5,8,11-Tetraoxatetradecane-14-nitrile 221628-62-2P 221628-60-0P 221628-64-4P (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) IT56-81-5, 1,2,3-Propanetriol, reactions 57-55-6, 1,2-Propanediol, 64-17-5, Ethanol, reactions 67-56-1, Methanol, reactions 67-63-0, Isopropanol, reactions 71-23-8, n-Propanol, 71-36-3, n-Butanol, reactions reactions 102-71-6, Triethanolamine, reactions 107-13-1, 2-Propenenitrile, reactions 107-21-1, 1,2-Ethanediol, reactions 109-86-4, Ethylene glycol monomethyl ether 110-80-5, Ethylene glycol monoethyl ether 111-46-6, Diethylene glycol, reactions 111-77-3, Diethylene glycol monomethyl ether 112-35-6, Triethylene glycol monomethyl ether 115-77-5, reactions 122-20-3, Triisopropanolamine Propylene glycol monomethyl ether 4439-20-7 25265-71-8, Dipropylene glycol 25322-68-3 25322-69-4, Polypropylene glycol 34590-94-8, Dipropylene glycol monomethyl ether 25618-55-7. 52125-53-8, Propylene glycol monoethyl ether 59113-36-9, Diglycerin (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) IT7791-03-9, Lithium perchlorate 14283-07-9 (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 1310-65-2, Lithium hydroxide IT (prepn. of polyol cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and

acrylonitrile)

IT 96-49-1, Ethylene carbonate

(solvent; prepn. of (poly)alc. cyanoethyl ethers as **battery electrolytes** by LiOH-catalyzed reaction of polyols and acrylonitrile)

L39 ANSWER 15 OF 19 HCA COPYRIGHT 2007 ACS on STN
126:133588 Nonaqueous electrolyte batteries using
electrolytes containing self discharge inhibitors. Jinno,
Maruo; Uehara, Mayumi; Sakurai, Atsushi; Nishio, Koji; Saito,
Toshihiko (Sanyo Denki Kk, Japan). Jpn. Kokai Tokkyo Koho JP
08321312 A 19961203 Heisei, 5 pp. (Japanese). CODEN:
JKXXAF. APPLICATION: JP 1995-150844 19950524.

Li batteries use electrolytes contg. LiCF3SO3 or LiPF6 dissolved in AΒ high dielec. const. solvent selected from ethylene carbonate, propylene carbonate, and butylene carbonate; where the electrolytes contain 1-20 vol.% additive selected from triethylamine, nbutylamine, aniline, tri-Me hydroxylamine, 1-dimethylamino-2-methoxy ethane, acetonitrile, acrylonitrile, 3-methoxy propionitrile, benzonitrile, nitromethane, nitroethane, N, N-dimethylacetamide, N, Ndimethylformamide, formamide, N-methyl-2-pyrrolidone, N,N'-dimethyl imidazolidinone, isoxazole, 3,5-di-Me isoxazole, 3-methyl-2oxazolidone, 1,2,3-oxadiazole, N-Me morpholine, di-Me sulfide, Et Me sulfide, 2-Me thiophene, 1-butane thiol, benezenethiol, di-Me sulfate, di-Et sulfate, di-Me sulfite, di-Et sulfite, butadienesulfone, 3-Me sulfolene, 1,4-thioxane, phenoxathiin, 1,4thiazine, thiomorpholine, pyridine, 1,3-dimethyl-2-imidazolidinone, DMSO, di-Me sulfone, Me Et sulfonate, and di-Me sulfinite. electrolytes may contain 1,2-dimethoxyethane. Since the additives react with Li in anodes and the solvents and the solutes in the electrolytes to form coatings on the anodes for prevention of the reaction between the electrolytes and the anodes, the batteries have improved storage property. These batteries have long shelf life.

IT 110-67-8, 3-Methoxypropionitrile

(self discharge inhibitors in nonaq. electrolyte solns. for lithium batteries)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 ${\tt MeO-CH_2-CH_2-CN}$ 

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate (solvents for nonag. electrolyte solns. contg. self

discharge inhibitors for lithium batteries)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

CC

IC ICM H01M006-16 ICS H01M010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery electrolyte self discharge inhibitor

IT Battery electrolytes

(self discharge inhibitors in nonaq. electrolyte solns. for lithium batteries)

IT 62-53-3, Aniline, uses 64-67-5, Diethyl sulfate 67-68-5, Dimethylsulfoxide, uses 67-71-0, Dimethylsulfone 68-12-2, N, N-Dimethylformamide, uses 75-05-8, Acetonitrile, uses 75-12-7, Formamide, uses 75-18-3, Dimethylsulfide 75-52-5, Nitromethane, 77-78-1, Dimethyl sulfate 79-24-3, Nitroethane 80-73-9, N, N'-Dimethylimidazolidinone 100-47-0, Benzonitrile, uses 107-13-1, Acrylonitrile, uses 108-98-5, Benzenethiol, uses 109-02-4, N-Methylmorpholine 109-73-9, n-Butylamine, uses 109-79-5, 1-Butanethiol 110-67-8, 3-Methoxypropionitrile 110-86-1, Pyridine, uses 121-44-8, Triethylamine, uses Thiomorpholine 127-19-5, N, N-Dimethylacetamide 262-20-4, Phenoxathiin 288-14-2, Isoxazole 288-43-7, 1,2,3-Oxadiazole 290-56-2, 1,4-Thiazine 290-57-3, 1,4-Thiazine 300-87-8, 3,5-Dimethylisoxazole 554-14-3, 2-Methylthiophene 616-42-2,

Dimethyl sulfite 623-81-4, Diethyl sulfite 624-89-5, Ethylmethylsulfide 666-15-9 872-50-4, N-Methyl-2-pyrrolidone, uses 1193-10-8, 3-Methylsulfolene 1912-28-3, Methyl ethyl sulfonate 3030-44-2 5669-39-6, Trimethylhydroxylamine 15980-15-1, 1,4-Thioxane 19836-78-3 28452-93-9, Butadienesulfone (self discharge inhibitors in nonaq. electrolyte solns. for lithium batteries)

IT **96-49-1**, Ethylene carbonate **108-32-7**, Propylene carbonate 110-71-4, 1,2-Dimethoxyethane 4437-85-8, Butylene carbonate

(solvents for nonaq. electrolyte solns. contg. self discharge inhibitors for lithium batteries)

L39 ANSWER 16 OF 19 HCA COPYRIGHT 2007 ACS on STN 125:345282 Nonaqueous **electrolytic** solution with high electric

conductivity for electrochemical capacitor. Ue, Makoto; Takeda, Masayuki; Takehara, Masahiro (Mitsubishi Chemical Corp., Japan). Jpn. Kokai Tokkyo Koho JP 08250378 A 19960927 Heisei, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-48743 19950308.

AB The soln. contains a quaternary ammonium salt R1R2R3N+R4.Et3B-Me (R1-4 = C1-4 alkyl) and a bipolar aprotic solvent. The soln. showed improved elec. cond.

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile (solvent; nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.)

RN 96-49-1 HCA

CN 1,3-Dioxolan-2-one (CA INDEX NAME)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)  $MeO-CH_2-CH_2-CN$ IC ICM H01G009-038 CC 76-10 (Electric Phenomena) electrolytic capacitor soln quaternary ammonium salt; STbipolar aprotic solvent electrolytic capacitor soln; borate ammonium electrolytic capacitor nonag soln IT Quaternary ammonium compounds, uses (nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.) ITElectric capacitors (electrolytic, nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.) 183858-41-5 183858-43-7 ΙT (nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.) 75-05-8, Acetonitrile, uses 96-48-0,  $\gamma$ -Butyrolactone ΙT 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-29-2,  $\gamma$ -Valerolactone **108-32-7**, Propylene carbonate 110-67-8, 3-Methoxypropionitrile 126-33-0, 512-56-1, Trimethyl phosphate Sulfolane 542-28-9,  $\delta$ -Valerolactone 616-38-6 623-53-0, Ethyl methyl carbonate 872-93-5, 3-Methylsulfolane 4437-69-8, Isobutylene carbonate 4437-85-8, Butylene carbonate (solvent; nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.) L39 ANSWER 17 OF 19 HCA COPYRIGHT 2007 ACS on STN 122:145421 Model for oxide film growth in aluminum anodization. Izotov, V. Yu.; Maletin, Yu. A.; Koval, L. B.; Mironova, A. A.; Kozachkov, S. G.; Nezdorovin, V. P. (V. I. Vernadsky Inst., National Acad. Sci. Ukraine, Kiev, 252680, Ukraine). Teoreticheskaya i Eksperimental'naya Khimiya, 30(5), 272-6 (Russian) 1994. CODEN: TEKHA4. ISSN: 0497-2627. Publisher: Institut Fizicheskoi Khimii im. L. V. Pisarzhevskogo AN Ukrainy. A theor. model was developed to describe the formation of amorphous AΒ or polycryst. oxide films on the surface of Al during its anodization. Satisfactory agreement between the model and exptl. data on anodization in electrolytes based on various dicarboxylic

110-67-8 HCA

acids is illustrated.

ΙT

108-32-7, Propylene carbonate 110-67-8,

RN

3-Methoxypropionitrile

(aluminum anodization in baths contg. various solvents and salts)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

CC 72-7 (Electrochemistry)
Section cross-reference(s): 56

IT 68-12-2, Dimethylformamide, uses 75-05-8, Acetonitrile, uses 79-16-3, N-Methylacetamide 96-48-0, γ-Butyrolactone 107-21-1, Ethylene glycol, uses 108-32-7, Propylene carbonate 110-67-8, 3-Methoxypropionitrile 111754-40-6, Tetraethylammonium maleate, uses (aluminum anodization in baths contg. various solvents and salts)

L39 ANSWER 18 OF 19 HCA COPYRIGHT 2007 ACS on STN

107:248434 Electrolyte solution of quaternary ammonium salts
 for electrolytic capacitors. Mori, Shoichiro; Ue, Makoto
 (Mitsubishi Petrochemical Co., Ltd., Japan). Eur. Pat. Appl. EP
 227433 A2 19870701, 13 pp. DESIGNATED STATES: R: DE, FR,
 GB, NL. (English). CODEN: EPXXDW. APPLICATION: EP 1986-309882
 19861217. PRIORITY: JP 1985-286980 19851220; JP 1985-286982
 19851220; JP 1986-98673 19860428.

AB An electrolyte soln. for use in an electrolytic capacitor comprises as a solute ≥1 quaternary NH4+ salt of a carboxylic acid which is selected from 5-40 wt.% of (a) maleic acid and/or citraconic acid or (b) 7-30 wt.% of an arom. carboxylic acid or (c) 1-40 wt.% of a branched-chain aliph. dicarboxylic acid. In (c) the salt has 11-30 C atoms. The electrolyte soln. has high elec. cond. when used, e.g., with Al foil electrodes. The solvent is aprotic, preferably an amide or lactone.

IT 108-32-7, Propylene carbonate 110-67-8 (electrolytes contg., for capacitors)

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RN
     108-32-7 HCA
CN
     1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)
RN
     110-67-8 HCA
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
IC
    ICM H01G009-02
CC
     76-10 (Electric Phenomena)
    quaternary ammonium salt electrolyte capacitor; maleate
ST
    electrolyte capacitor; citraconate electrolyte
     capacitor; arom carboxylate capacitor electrolyte; aliph
    dicarboxylate capacitor electrolyte
IT
    Quaternary ammonium compounds, uses and miscellaneous
        (electrolytes contq., for capacitors)
IT
    Amides, uses and miscellaneous
     Carboxylic acids, uses and miscellaneous
    Lactones
        (aliph., electrolytes contq., for capacitors)
    Carboxylic acids, uses and miscellaneous
IT
        (aryl, electrolytes contg., for capacitors)
ΙT
     Electric capacitors
        (electrolytic, quaternary ammonium salts as
        electrolytes for)
IT
     68-12-2, N,N-Dimethylformamide, uses and miscellaneous
                                                              96-48-0,
    y-Butyrolactone
                      107-21-1, uses and miscellaneous
    108-32-7, Propylene carbonate 110-67-8
                                              512-56-1,
    Trimethyl phosphate
                           3774-74-1, Tetraethylammonium salicylate
     3774-75-2, Tetraethylammonium γ-resorcylate 16909-22-1,
    Tetraethylammonium benzoate
                                  68570-55-8, Tetraethylammonium
    p-nitrobenzoate
                       68874-26-0
                                   111754-37-1
                                                  111754-38-2
    111754-39-3
                   111754-40-6
                               111754-42-8
                                               111754-43-9
                                                             111754-45-1
     111754-46-2
                   111754-47-3
                                 111754-48-4
                                               111754-50-8
                                                            111754-52-0
    111754-54-2
                   111778-54-2
        (electrolytes contq., for capacitors)
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L39 ANSWER 19 OF 19 HCA COPYRIGHT 2007 ACS on STN

93:17877 Nonaqueous electrolytic capacitor electrolyte

. Finkelstein, Manuel; Dunkl, Franz S.; Ross, Sidney D. (Sprague Electric Co., USA). U.S. US 4189761 19800219, 5 pp.

(English). CODEN: USXXAM. APPLICATION: US 1977-824147 19770812.

AB Solutes for use in nonaq. solvents, esp. 4-butyrolactone, are described. The solvents are alkyl-substituted ammonium dialkylphosphate salts, which are obtained from the reaction of trialkylphosphate and a cyclic amine or an aliph. tertiary amine. In particular, the trialkylphosphates can be trimethyl-, triethyl-, or tributylphosphate. The amine can be morpholine, N-methylmorpholine, piperidine, piperazine, triethylamine, or tributylamine. A set of 6 Al electrolytic capacitors was constructed using the following electrolyte formulation: 20 g N-ethylpiperidinium diethylphosphate, 120 g 4-butyrolactone, and 3 g H2O. The capacetors were of 250 V rating. For life testing at 200 V d.c. and 125°, the capacitance and dissipation factor did not change significantly after 2000 h and leakage current improved. The capacitors also showed excellent temp. stability.

IT 108-32-7 110-67-8

(elec. capacitors with nonaq. electrolytes from)

RN 108-32-7 HCA

CN 1,3-Dioxolan-2-one, 4-methyl- (CA INDEX NAME)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

IC H01G009-02

INCL 361433000

CC 76-3 (Electric Phenomena)

ST electrolyte aluminum capacitor

IT Electric capacitors

(electrolytic, nonaq. electrolyte for)

IT 5802-67-5 69083-17-6 73918-58-8 73918-59-9 73918-60-2 73918-61-3 73918-62-4 73918-63-5 73918-64-6 73918-65-7

73918-66-8
(elec. capacitors contg. nonaq. electrolyte from)
IT 68-12-2, uses and miscellaneous 96-48-0 107-21-1, uses and miscellaneous 108-32-7 110-67-8 111-76-2 111-77-3
(elec. capacitors with nonaq. electrolytes from)

L48 ANSWER 1 OF 10 HCA COPYRIGHT 2007 ACS on STN

143:29529 Nonaqueous electrolytes having an extended
temperature range for battery applications. Sun, Luying
(USA). U.S. Pat. Appl. Publ. US 2005123835 A1 20050609, 17 pp.
(English). CODEN: USXXCO. APPLICATION: US 2003-731268 20031209.

AB The present invention discloses non-aq. electrolytes having an
extended temp. range for battery applications. The electrolyte
comprises an electrolyte salt, e.g., LiPF6, a first non-aq. solvent,
and a second non-aq. solvent. The electrolyte of the present
invention has higher ionic cond., lower f.p., and lower vapor
pressure at high temp. than com. electrolytes. These non-aq.
electrolytes can be used, for example, in lithium-ion batteries.

Methods of making lithium-ion batteries are also described.

IT 110-67-8, 3-Methoxypropionitrile 2141-62-0,
3-Ethoxypropionitrile 7791-03-9, Lithium perchlorate
14283-07-9, Lithium tetrafluoroborate 15365-14-7,
Iron lithium phosphate felipo4 21324-40-3, Lithium
hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate
90076-65-6

(nonaq. electrolytes having extended temp. range for battery applications)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 2141-62-0 HCA

CN Propanenitrile, 3-ethoxy- (CA INDEX NAME)

Eto-CH2-CH2-CN

RN 7791-03-9 HCA

CN Perchloric acid, lithium salt (1:1) (CA INDEX NAME)

Li

RN 14283-07-9 HCA CN Borate(1-), tetrafluoro-, lithium (1:1) (CA INDEX NAME)

● Li+

RN 15365-14-7 HCA CN Phosphoric acid, iron(2+) lithium salt (1:1:1) (9CI) (CA INDEX NAME)

• Fe(II)

● Li

RN 21324-40-3 HCA CN Phosphate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)

● Li+

RN 29935-35-1 HCA

CN Arsenate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)

● Li+

RN 90076-65-6 HCA

CN Methanesulfonamide, 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]-, lithium salt (9CI) (CA INDEX NAME)

Li

IC ICM H01M010-40 ICS H01M004-52; H01M004-50; H01M004-58

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INCL 429326000; 429330000; 429339000; 429231300; 429231100; 429223000;
     429221000; 429224000; 429231800
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 72, 76
ST
    battery nonaq electrolyte extended temp range
IT
     Electrochromic devices
     Sensors
        (electrolyte; nonag. electrolytes having
        extended temp. range for battery applications)
ΙT
     Secondary batteries
        (lithium; nonag. electrolytes having extended temp.
        range for battery applications)
     Battery electrolytes
IT
       Electrolytic capacitors
     Fuel cell electrolytes
     Ionic conductivity
        (nonaq. electrolytes having extended temp. range for
        battery applications)
     Carbonaceous materials (technological products)
IT
       Esters, uses
       Ethers, uses
        (nonaq. electrolytes having extended temp. range for
        battery applications)
ΙT
     Sulfonic acids, uses
        (perfluoro, lithium salt; nonaq. electrolytes having
        extended temp. range for battery applications)
ΙT
     Perfluoro compounds
        (sulfonic acids, lithium salt; nonag. electrolytes
        having extended temp. range for battery applications)
     96-49-1, Ethylene carbonate
                                   105-58-8, Diethyl
IT
                108-32-7, Propylene carbonate
                                        463-79-6D, Carbonic acid,
     110-67-8, 3-Methoxypropionitrile
                    463-79-6D, Carbonic acid, ester, linear
                                                               616-38-6,
     ester, cyclic
                         623-53-0, Ethyl methyl
     Dimethyl carbonate
     carbonate
                1001-55-4, 2-Acetoxyacetonitrile
                                                   1656-48-0
     1738-36-9, Methoxyacetonitrile 2141-62-0,
     3-Ethoxypropionitrile 7782-42-5, Graphite, uses 7791-03-9
     , Lithium perchlorate 12031-65-1, Lithium nickel oxide (LiNiO2)
     12057-17-9, Lithium manganese oxide (LiMn2O4) 12190-79-3, Cobalt
     lithium oxide (CoLiO2) 14283-07-9, Lithium
     tetrafluoroborate 15365-14-7, Iron lithium phosphate
               18804-04-1, uses 21324-40-3, Lithium
     felipo4
     hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate
                  62957-60-2, Ethoxyacetonitrile 90076-65-6
     56756-91-3
     260362-83-2
                   311346-25-5, Cobalt lithium nickel oxide
     (Co0.1-0.9LiNi0.1-0.902) 852995-04-1
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(nonaq. electrolytes having extended temp. range for battery applications)

L48 ANSWER 2 OF 10 HCA COPYRIGHT 2007 ACS on STN

135:21865 Fabrication of Solid-State Dye-Sensitized TiO2 Solar

Cell Using Polymer Electrolyte. Matsumoto,

Masamitsu; Wada, Yuji; Kitamura, Takayuki; Shigaki, Kouichiro;

Inoue, Teruhisa; Ikeda, Masaaki; Yanagida, Shozo (Material and Life Science, Graduate School of Engineering, Osaka University, Suita,

Osaka, 565-0871, Japan). Bulletin of the Chemical Society of Japan,

74(2), 387-393 (English) 2001. CODEN: BCSJA8. ISSN:

Publisher: Chemical Society of Japan.

AB A solid-state dye-sensitized TiO2 solar cell has been fabricated with a polymer electrolyte constructed with  $\alpha$ -methacryloyl-[piv]-methoxyocta(oxyethylene) or 2-(2-methoxyethoxy)ethyl acrylate as a base polymer,  $\alpha$ -acryloyl-[piv]-acryloyloxyocta(oxyethylene)octa(ethylenegly col) dimethacrylate as a crosslinking agent and 3-methoxypropiononitrileas a plasticizer. The polymer is in-situ polymd. at the porous TiO2 film by photo-irradn. and the resulting film is immersed into the liq. electrolyte in order to introduce the electrolyte to the polymer phase. The cond. of the polymer electrolyte reached 2.67 mS/cm1. The energy conversion efficiency of the solid-state cell was 2.62% underirradn. of simulated sunlight (AM 1.5, 1 kW/m2), achieving 86.4% of the cell efficiency using the liq. electrolyte.

IT 342807-86-7 342807-87-8 342807-88-9

(fabrication of solid-state dye-sensitized titania solar
cell using polymer electrolyte)

RN 342807-86-7 HCA

0009-2673.

CN Propanenitrile, 3-methoxy-, polymer with  $\alpha$ -(2-methyl-1-oxo-2-propenyl)- $\omega$ -methoxypoly(oxy-1,2-ethanediyl) and  $\alpha$ -(2-methyl-1-oxo-2-propenyl)- $\omega$ -[(2-methyl-1-oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) (9CI) (CA INDEX NAME)

CM 1

CRN 26915-72-0

CMF (C2 H4 O)n C5 H8 O2

CCI PMS

$$\begin{array}{c|c} \text{H2C} & \text{O} \\ \parallel & \parallel & \parallel \\ \text{Me-C-C} & \text{C-CH2-CH2-D} \end{array} \\ \text{OMe}$$

CM 2

CRN 25852-47-5

CMF (C2 H4 O)n C8 H10 O3

CCI PMS

CM 3

CRN 110-67-8 CMF C4 H7 N O

 $MeO-CH_2-CH_2-CN$ 

RN 342807-87-8 HCA

CN 2-Propenoic acid, 2-(2-methoxyethoxy)ethyl ester, polymer with 3-methoxypropanenitrile and  $\alpha$ -(2-methyl-1-oxo-2-propenyl)-  $\omega$ -[(2-methyl-1-oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) (9CI) (CA INDEX NAME)

CM 1

CRN 25852-47-5

CMF (C2 H4 O)n C8 H10 O3

CCI PMS

CRN 7328-18-9 CMF C8 H14 O4

CM 3

CRN 110-67-8 CMF C4 H7 N O

 $MeO-CH_2-CH_2-CN$ 

RN 342807-88-9 HCA

CN Propanenitrile, 3-methoxy-, polymer with  $\alpha$ -(2-methyl-1-oxo-2-propenyl)- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl) (9CI) (CA INDEX NAME)

CM 1

CRN 25736-86-1

CMF (C2 H4 O)n C4 H6 O2

CCI PMS

CM 2

CRN 110-67-8 CMF C4 H7 N O

 $MeO-CH_2-CH_2-CN$ 

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CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38, 72, 76
ST
     solid dye sensitized titania solar cell; polymer electrolyte
     solar cell sensitized titania
IT
     Photoelectrochemical cells
     Polymer electrolytes
        (fabrication of solid-state dye-sensitized titania solar
        cell using polymer electrolyte)
                 9065-89-8
IT .
     9016-69-7
                             13463-67-7, Titania, uses
                                                         108927-94-2
     131681-30-6 342807-86-7 342807-87-8
     342807-88-9
        (fabrication of solid-state dye-sensitized titania solar
        cell using polymer electrolyte)
     ANSWER 3 OF 10 HCA COPYRIGHT 2007 ACS on STN
133:275273 Electrolyte solutions and electrolytic
     capacitors using thereof. Tamamitsu, Kenji (Nippon Chemi-Con Corp.,
     Japan). Jpn. Kokai Tokkyo Koho JP 2000269088 A 20000929,
           (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-75360
     7 pp.
     19990319.
     The electrolytic soln. for the capacitors comprise a non-hydrolyzing
AB
     solvent at pH>7, quaternized cyclic ammonium salt, and/or a
     quaternary ammonium salt. The compns. in the electrolyte soln. does
     not require regeneration of leaked liq. such as quaternized ammonium
     salts.
     2141-62-0, 3-Ethoxypropionitrile
IT
        (electrolyte solns. and electrolytic
        capacitors using thereof)
RN
     2141-62-0 HCA
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
Eto-CH_2-CH_2-CN
     ICM H01G009-035
IC
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 72
     cyclic quaternary ammonium salt electrolyte capacitor
ST
```

ΙT

IT

Electrolytic capacitors

Solvents

capacitors using thereof)

(electrolyte solns. and electrolytic

(non-hydrolyzing in base soln.; electrolyte solns. and electrolytic capacitors using thereof)

IT Quaternary ammonium compounds, properties (salt, cyclic; electrolyte solns. and electrolytic capacitors using thereof)

IT Electrolytes

(soln.; electrolyte solns. and electrolytic capacitors using thereof)

75-05-8, Acetonitrile, properties 75-52-5, Nitromethane, properties 110-67-8, 3-Methoxypropionitrile 126-33-0, Sulfolane 872-50-4, N-Methylpyrrolidone, properties 872-93-5, 3-Methylsulfolane 1003-78-7, 2,4-Dimethylsulfolane 2141-62-0, 3-Ethoxypropionitrile (electrolyte solns. and electrolytic

capacitors using thereof)

- L48 ANSWER 4 OF 10 HCA COPYRIGHT 2007 ACS on STN
  133:225554 Nonaqueous electrolyte solutions containing
  cyanoethyl compounds and nonaqueous (lithium) secondary
  batteries. Toriida, Masahiro; Omi, Katsuhiko; Tan, Hiroaki
  (Mitsui Chemical Industry Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho
  JP 2000243444 A 20000908, 7 pp. (Japanese). CODEN:
  JKXXAF. APPLICATION: JP 1999-41104 19990219.
- The solns. are nonaq. solvents contg. RO(R10)nCH2CH2CN (R = H, C1-10 hydrocarbon, cyanoethyl; R1 = C1-4 alkylene; n = integer or 0-30) and electrolytes. The solns. may also contain linear carbonate esters and/or cyclic carbonate esters given in Markush structures. Secondary batteries, esp. lithium ion batteries, comprising the electrolyte solns. are also claimed. Batteries with excellent charge-discharge characteristics and high performance, under loaded conditions and low-temp., are obtained.

IT **2141-62-0** 

(secondary (lithium) **batteries** comprising of nonaq. solvents contg. cyanoethyl compds.)

RN 2141-62-0 HCA

CN Propanenitrile, 3-ethoxy- (CA INDEX NAME)

EtO-CH2-CH2-CN

- IC ICM H01M010-40 ICS H01M004-58
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium secondary battery nonaq electrolyte; electrolyte soln cyanoethyl additive secondary

```
battery; cyclic carbonate nonag electrolyte
    secondary battery; linear carbonate nonag
    electrolyte secondary battery; carbonate nonaq
    electrolyte secondary battery
    Secondary batteries
        (lithium; secondary (lithium) batteries comprising of
        nonaq. solvents contg. cyanoethyl compds.)
    Battery electrolytes
        (secondary (lithium) batteries comprising of nonag.
        solvents contq. cyanoethyl compds.)
    Lithium alloy, base
        (anode; secondary (lithium) batteries comprising of
        nonaq. solvents contg. cyanoethyl compds.)
    12190-79-3, HLC 21
        (HLC 21, cathode; secondary (lithium) batteries
        comprising of nonag. solvents contg. cyanoethyl compds.)
    7439-93-2, Lithium, uses
                               7440-44-0, MCMB 6-28, uses
        (anode; secondary (lithium) batteries comprising of
        nonaq. solvents contq. cyanoethyl compds.)
    105-58-8, Diethyl carbonate
                                  108-32-7, Propylene carbonate
               616-38-6, Dimethyl carbonate 623-53-0, Methyl ethyl
    110-67-8
                 1656-48-0, Bis(2-cyanoethyl) ether 2141-62-0
    carbonate
     3386-87-6
                4437-85-8, Butylene carbonate 35633-50-2
        (secondary (lithium) batteries comprising of nonaq.
        solvents contg. cyanoethyl compds.)
    ANSWER 5 OF 10 HCA COPYRIGHT 2007 ACS on STN
132:210209 Secondary nonaqueous-electrolyte batteries
    with electrolytes containing cyanoethoxy compounds.
    Kobayashi, Aya; Izuchi, Shuichi (Yuasa Battery Co., Ltd., Japan).
     Jpn. Kokai Tokkyo Koho JP 2000077096 A 20000314, 5 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-244674 19980831.
     Claimed batteries are equipped with electrolytes contg. cyanoethoxy
     compds. R(OC2H4CN)n (n = 1-4; R = CmH2m+2-n, CmH2m+2-n(OC2H4)p,
     CmH2m+2-nCO, or CmH2m+2-nOCO; m = 1-3; p = 1-4) as nonag. solvents
     for Li salts. Optionally, the batteries are equipped with gelled
     polymer electrolytes. The batteries have long cycle life at low
     temp.
    14283-07-9, Lithium tetrafluoroborate
        (electrolytes; nonag. batteries with
        electrolytes contq. cyanoethoxy compds. for long cycle
        life at low temp.)
     14283-07-9 HCA
```

Borate(1-), tetrafluoro-, lithium (1:1) (CA INDEX NAME)

ΙT

IT

IT

ΙT

IT

IT

AB

IT

RN

CN

● Li+

```
IT
     110-67-8 2141-62-0
        (solvents; nonaq. batteries with electrolytes
        contg. cyanoethoxy compds. for long cycle life at low temp.)
RN
     110-67-8 HCA
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
RN
     2141-62-0 HCA
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
Eto-CH2-CH2-CN
IC
     ICM H01M010-40
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     cyanoethoxy compd nonag electrolyte solvent
ST
     battery; lithium battery electrolyte
    solvent cyanoethoxy compd
     Secondary batteries
IT
        (lithium; nonaq. batteries with electrolytes
        contg. cyanoethoxy compds. for long cycle life at low temp.)
     Battery electrolytes
ΙT
        (nonaq. batteries with electrolytes contg.
        cyanoethoxy compds. for long cycle life at low temp.)
     Polyoxyalkylenes, uses
ΤТ
        (trifunctional acrylates, lithium complexes, gelled
        electrolytes; nonaq. batteries with
        electrolytes contq. cyanoethoxy compds. for long cycle
        life at low temp.)
ΙT
     14283-07-9, Lithium tetrafluoroborate
        (electrolytes; nonaq. batteries with
```

electrolytes contq. cyanoethoxy compds. for long cycle life at low temp.) IT 25322-68-3D, Polyethylene glycol, trifunctional acrylates, lithium complexes (gelled electrolytes; nonag. batteries with electrolytes contg. cyanoethoxy compds. for long cycle life at low temp.) 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate ΙT 108-32-7, Propylene carbonate 110-67-8 1656-48-0, Bis-2-cyanoethyl ether **2141-62-0** 3386-87-6 20597-73-3 32846-35-8, Bis 2-cyanoethyl 5325-93-9 260362-83-2 carbonate 35633-51-3 (solvents; nonaq. batteries with electrolytes contg. cyanoethoxy compds. for long cycle life at low temp.) ANSWER 6 OF 10 HCA COPYRIGHT 2007 ACS on STN 131:76169 Organic electrolyte solutions for lithium batteries and capacitors. Nishikawa, Satoshi (Sunstar Engineering, Inc., Japan; Uni Sunstar BV). Jpn. Kokai Tokkyo Koho JP 11185808 A 19990709 Heisei, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-350635 19971219. The electrolyte solns. contain an inorg. electrolyte salt dissolved AΒ in a cyanoethyl compd. (RO) aR'OCH2CH2CN, where R = C1-4 alkyl group, R' = C1-4 alkylene or alkyl group, and a = 0 or 1. 2141-62-0 ΙT (solvents contq. cyanoethyl compds. for org. electrolyte solns. for lithium batteries and capacitors) 2141-62-0 HCA RN Propanenitrile, 3-ethoxy- (CA INDEX NAME) CN Eto-CH2-CH2-CN IC ICM H01M010-40 ICS H01G009-038; H01G009-035 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 76 lithium battery electrolyte solvent cyanoethyl ST compd; capacitor electrolyte solvent cyanoethyl compd Capacitors IT(double layer; solvents contg. cyanoethyl compds. for org. electrolyte solns. for lithium batteries and capacitors) Battery electrolytes ΤT

(solvents contq. cyanoethyl compds. for org. electrolyte

solns. for lithium batteries and capacitors) TΤ 110-67-8 1656-48-0, Bis(2-cyanoethyl)ether **2141-62-0** 3386-87-6 228720-62-5 (solvents contq. cyanoethyl compds. for org. electrolyte solns. for lithium **batteries** and capacitors) L48 ANSWER 7 OF 10 HCA COPYRIGHT 2007 ACS on STN 130:252076 Preparation of alcohol cyanoethyl ethers for lithium batteries and organic electrolytic solutions containing them. Nishikawa, Satoshi (Sunstar Engineering, Inc., Japan; Uni Sunstar Bv). Jpn. Kokai Tokkyo Koho JP 11080112 A 19990326 Heisei, 9 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-245178 19970910. (R10) aR2 (OCH2CH2CN) b (I; R1 = C11-3 alkyl; R2 = residue of alcs.AB having 1-4 OH groups; a = 0-3; b = 1-4; a + b = 1-4) are prepd. by cyanoethylation of alcs. with acrylonitrile (II) in the presence of ≥1 selected from (a) LiOH and (b) Li metal, Li alkoxides, compds. comprising Li and active methylene compds. such as Li acetylacetonate and in the absence of H2O. The org. electrolyte solns. for Li batteries or Li ion secondary batteries comprise I and Li salts dissolved therein. The electrolyte solns. may contain aprotic polar compds. This method gives I without discoloration due to polymn. of II was added dropwise to a mixt. of ethylene glycol and LiOH.H2O at  $40-0^{\circ}$  over 2 h, and the reaction mixt. was further stirred at  $40-0^{\circ}$ 50° for 3 h to give ethylene glycol bis(2-cyanoethyl) ether (III) with purity ≥99.5%. LiClO4 was dissolved in III to give an electrolyte soln. showing cond. 2.7 + 10-3 S·Cm-1. 110-47-4P 110-67-8P, 2-Cyanoethyl methyl ether IT 2141-62-0P 51299-82-2P (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 110-47-4 HCA RN Propanenitrile, 3-(1-methylethoxy)- (CA INDEX NAME) CN

i-Pro-CH<sub>2</sub>-CH<sub>2</sub>-CN

RN 110-67-8 HCA CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 2141-62-0 HCA

CN Propanenitrile, 3-ethoxy- (CA INDEX NAME)

Eto-CH2-CH2-CN

RN 51299-82-2 HCA

CN Propanenitrile, 3-propoxy- (9CI) (CA INDEX NAME)

n-Pro-CH2-CH2-CN

IT 7791-03-9, Lithium perchlorate 14283-07-9

(prepn. of (poly)alc. cyanoethyl ethers as **battery electrolytes** by LiOH-catalyzed reaction of polyols and acrylonitrile)

RN 7791-03-9 HCA

CN Perchloric acid, lithium salt (1:1) (CA INDEX NAME)

Li

RN 14283-07-9 HCA

CN Borate(1-), tetrafluoro-, lithium (1:1) (CA INDEX NAME)

```
IC
     ICM C07C255-13
     ICS
          B01J023-04; C07C253-30; H01M010-40; C07B061-00
CC
     23-19 (Aliphatic Compounds)
     Section cross-reference(s): 52
ST
     polyol cyanoethyl ether prepn battery electrolyte
     ; alc cyanoethyl ether prepn battery electrolyte
     ; acrylonitrile cyanoethylation polyol lithium hydroxide catalyst;
     ethylene glycol cyanoethyl ether battery
     electrolyte
     Polar solvents
ΙT
     Polar solvents
        (aprotic; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
     Cyanoethylation
ΙT
     Cyanoethylation
        (catalysts; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
ΙT
     Ethylation catalysts
     Ethylation catalysts
        (cyanoethylation catalysts; prepn. of (poly)alc. cyanoethyl
        ethers as battery electrolytes by
        LiOH-catalyzed reaction of polyols and acrylonitrile)
IT
     Primary batteries
     Secondary batteries
        (lithium; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
IT
     Alcohols, reactions
        (polyhydric; prepn. of (poly)alc. cyanoethyl ethers as
        battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
     Battery electrolytes
ΙT
        (prepn. of (poly)alc. cyanoethyl ethers as battery
        electrolytes by LiOH-catalyzed reaction of polyols and
        acrylonitrile)
     Alcohols, reactions
IT
     Glycols, reactions
     Polyoxyalkylenes, reactions
        (prepn. of (poly)alc. cyanoethyl ethers as battery
        electrolytes by LiOH-catalyzed reaction of polyols and
        acrylonitrile)
     7439-93-2, Lithium, uses 18115-70-3, Lithium acetylacetonate, uses
ΙT
        (prepn. of (poly) alc. cyanoethyl ethers as battery
        electrolytes by LiOH-catalyzed reaction of polyols and
```

acrylonitrile) 112-27-6P IT(prepn. of (poly) alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) IT 110-47-4P 110-67-8P, 2-Cyanoethyl methyl ether 2465-91-0P 2465-93-2P 3386-87-6P, Ethylene 2141-62-0P glycol bis(2-cyanoethyl) ether 9003-07-0DP, 6959-71-3P Polypropylene, triol derivs., bis(2-cyanoethyl)ether 16792-83-9P, Propylene glycol bis(2-cyanoethyl) ether 22397-30-4P 22397-31-5P, Diethylene glycol bis(2-cyanoethyl) ether 25265-71-8DP, Dipropylene glycol, ether with 2-cyanoethyl and Me 35633-50-2P 35633-51-3P 39377-81-6P 39927-06-5P, 35633-45-5P Polyethylene glycol bis(2-cyanoethyl) ether 51299-82-2P 57741-46-5P, Triethylene glycol bis(2-cyanoethyl) ether 59113-36-9DP, Diglycerin, ether with tetrakis(2-cyanoethyl) 61579-08-6P 180316-31-8P, 2,5,8,11-Tetraoxatetradecane-14-nitrile 221628-62-2P 221628-64-4P 221628-60-0P (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 56-81-5, 1,2,3-Propanetriol, reactions 57-55-6, 1,2-Propanediol, ΙT reactions 64-17-5, Ethanol, reactions 67-56-1, Methanol, 67-63-0, Isopropanol, reactions 71-23-8, n-Propanol, reactions 71-36-3, n-Butanol, reactions 102-71-6, reactions 107-13-1, 2-Propenenitrile, reactions Triethanolamine, reactions 107-21-1, 1,2-Ethanediol, reactions 109-86-4, Ethylene glycol 110-80-5, Ethylene glycol monoethyl ether monomethyl ether 111-46-6, Diethylene glycol, reactions 111-77-3, Diethylene glycol monomethyl ether 112-35-6, Triethylene glycol monomethyl ether 115-77-5, reactions 122-20-3, Triisopropanolamine 4439-20-7 Propylene glycol monomethyl ether 25265-71-8, Dipropylene glycol 25322-68-3 25322-69-4, Polypropylene glycol 34590-94-8, Dipropylene glycol monomethyl ether 25618-55-7 52125-53-8, Propylene glycol monoethyl ether 59113-36-9, Diglycerin (prepn. of (poly)alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 7791-03-9, Lithium perchlorate 14283-07-9 ΙT (prepn. of (poly) alc. cyanoethyl ethers as battery electrolytes by LiOH-catalyzed reaction of polyols and acrylonitrile) 1310-65-2, Lithium hydroxide ΙT

(prepn. of polyol cyanoethyl ethers as battery

acrylonitrile)

electrolytes by LiOH-catalyzed reaction of polyols and

```
96-49-1, Ethylene carbonate
ΙT
        (solvent; prepn. of (poly)alc. cyanoethyl ethers as
       battery electrolytes by LiOH-catalyzed reaction
        of polyols and acrylonitrile)
   ANSWER 8 OF 10 HCA COPYRIGHT 2007 ACS on STN
107:189077 Capacitor electrolyte. Goshima, Yujiro; Tamura,
     Akira; Saotome, Minoru (Nippon Shokubai Kagaku Kogyo Co., Ltd.,
     Japan). Jpn. Kokai Tokkyo Koho JP 62084508 A 19870418
     Showa, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
     1985-222751 19851008.
     Nitriles are used as the main solvents in the title soln. Optionally,
AΒ
     NCCH2CH2 (OCH2CH2) nOR (R = H, C1-4 alkyl, CH2CH2CN, CH2COR1; R1 = C1-4
     alkyl; n = 0-3) and NCCH2CO2R2 (R2 = C2-4 alkyl) are used as the
     nitriles. The soln. is usable at a wide temp. range (from -70^{\circ} to
     +190°). Ethylene cyanohydrin was used as the main solvent in a
     capacitor electrolyte.
     110-47-4, 3-Isopropoxypropionitrile 2141-62-0,
IT
     3-Ethoxypropionitrile 51299-82-2, 3-Propopxypropionitrile
        (electrolytes contg., for electrolytic
        capacitors)
     110-47-4 HCA
RN
CN
     Propanenitrile, 3-(1-methylethoxy)- (CA INDEX NAME)
i-Pro-CH2-CH2-CN
RN
     2141-62-0 HCA
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
EtO-CH2-CH2-CN
     51299-82-2 HCA
RN
     Propanenitrile, 3-propoxy- (9CI) (CA INDEX NAME)
CN
n-PrO-CH_2-CH_2-CN
```

IC

CC

ICM H01G009-02

76-10 (Electric Phenomena)

ΙT 105-56-6, Ethyl cyanoacetate 109-78-4, Ethylene cyanohydrin 110-47-4, 3-Isopropoxypropionitrile 1116-98-9, tert-Butyl cyanoacetate 1656-48-0, Bis(propionitrile) ether 2141-62-0 3386-87-6 , 3-Ethoxypropionitrile 5459-58-5, n-Butyl cyanoacetate 6959-71-3 10143-54-1, Diethylene glycol mono(propionitrile) ether 13361-30-3, Isopropyl cyanoacetate 14447-15-5, Propyl cyanoacetate 24298-26-8, Ethylene glycol mono(propionitrile) ether 35633-50-2, 3-(2-Methoxyethoxy) propionitrile 35633-51-3, 3-(2-Ethoxyethoxy) propionitrile 51299-82-2, 99764-73-5, 3-tert-Butyoxypropionitrile 3-Propopxypropionitrile (electrolytes contg., for electrolytic capacitors)

L48 ANSWER 9 OF 10 HCA COPYRIGHT 2007 ACS on STN 61:81607 Original Reference No. 61:14188c-e Electrochemical behavior of copper ions and silver ion in hydracrylonitrile and some related nitriles. Farha, Floyd, Jr.; Iwamoto, Reynold T. (Univ. of Kansas, Lawrence). Journal of Electroanalytical Chemistry (1959-1966), 8(1), 55-64 (Unavailable) 1964. CODEN: JEACAX. ISSN: 0368-1874.

In hydracrylonitrile (I), Cu++ is solvated by the C:N group, whereas AB in 1:1 alc.-nitrile mixts., it is solvated by the OH group. phenomenon is explained on the basis that I (dielec. const. 65), 1:1 EtOH-acetonitrile (dielec. const. 32), and 1:1 BuOH-propionitrile are polar solvent systems and thus favor the more polar solvated form of Cu++. Thus, in I, the solvent mols. are oriented with the nitrile group attached to Cu++ and the OH group sticking out and forming a polar outer sheath; and in 1:1 alc.-nitrile mixt., the alc. rather than the nitrile mol. is in the coordination sphere. The nitrilesolvated Cu++ with an outer sheath consisting only of alkyl groups behaves like a nonpolar solute. The Cu ions are solvated by the trans conformer of I, 3-butenonitrile, and alkoxypropionitriles since there is an absence of any solvent effect on the potentials of the Cu couples in these solvents. The electrochem. redn. of Ag+ in I and related nitriles is similar to that of Cu+ except for the fact that Ag+ is reduced at potentials more pos. than Cu+.

IT 110-47-4, Propionitrile, 3-isopropoxy- 2141-62-0, Propionitrile, 3-ethoxy- (solvation of Cu and Ag in)

```
Propanenitrile, 3-(1-methylethoxy) - (CA INDEX NAME)
CN
i-Pro-CH2-CH2-CN
RN
     2141-62-0 HCA
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
Eto-CH2-CH2-CN
CC
     15 (Electrochemistry)
IT
     7440-22-4, Silver
        (redn. (electrolytic) of, in nitrile solvents)
     109-75-1, 3-Butenenitrile 110-47-4, Propionitrile,
ΙT
     3-isopropoxy-
                    110-67-8, Propionitrile, 3-methoxy-
                                                           542-76-7,
     Propionitrile, 3-chloro- 2141-62-0, Propionitrile,
     3-ethoxy-
        (solvation of Cu and Ag in)
     ANSWER 10 OF 10 HCA COPYRIGHT 2007 ACS on STN
55:143506 Original Reference No. 55:27044c-d Conductometric study of
     the reaction of some nitriles with hydrogen chloride. Zil'berman,
     E. N.; Ivcher, T. S.; Perepletchikova, E. M.
                                                   Zhurnal Obshchei
     Khimii, 31, 2037-9 (Unavailable) 1961. CODEN: ZOKHA4.
     ISSN: 0044-460X.
     cf. Klages, et al., CA 54, 2241e; 55, 83452. Conductivity isotherms
AΒ
     at 25° were presented for solns. of dry HCl in adiponitrile, PhCN,
     C1CH2CH2CN, C1CH2CHC1CN, and EtOCH2CH2CN. In all solns. the values
     of cond. rose in time and reached a max. value, while in the initial
     period a min. was observed. The results indicated that such solns.
     were equil. systems contq. various unstable compds. not subject to
     electrolytic dissocn. themselves.
     2141-62-0, Propionitrile, 3-ethoxy-
IT
        (reaction with HCl)
RN
     2141-62-0 HCA
     Propanenitrile, 3-ethoxy- (CA INDEX NAME)
CN
```

RN

110-47-4 HCA

EtO-CH2-CH2-CN

CC 10B (Organic Chemistry: Aliphatic Compounds)
IT 100-47-0, Benzonitrile 111-69-3, Adiponitrile 542-76-7,
Propionitrile, 3-chloro- 2141-62-0, Propionitrile,
3-ethoxy- 2601-89-0, Propionitrile, 2,3-dichloro(reaction with HCl)

## => D L49 1-7 CBIB ABS HITSTR HITIND

L49 ANSWER 1 OF 7 HCA COPYRIGHT 2007 ACS on STN

140:294908 An improved electrochromic or electrodeposition display and novel process for their manufacture. Liang, Rong-chang; Hou, Jack; Ananthavel, Sundaravel P. (Sipix Imaging, Inc., USA). PCT Int. Appl. WO 2004025356 A2 20040325, 37 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2003-US28540 20030910. PRIORITY: US 2002-409833P 20020910.

An electrochromic or electrodeposition display is described AΒ comprising a plurality of cells enclosed between the two electrodes, each of the cells comprising (i) surrounding partition walls (microcup) , (ii) an electrochromic fluid or electrolytic fluid (e.g., silver nitrate in a polymer matrix) filled therein, and (iii) a polymeric sealing layer which encloses the electrochromic fluid or electrolytic fluid within each cell and sealingly adheres to the surface of the partition walls. The display device may also have a top electrode plate and a bottom electrode plate, at least one of which is transparent. A method of prepg. an electrochromic or electrodeposition display is also described entailing (a) embossing a thermoplastic or thermoset precursor layer with a pre-patterned male mold; (b) hardening the thermoplastics or thermoset precursor layer; (c) releasing the mold from the thermoplastic or thermoset precursor layer; (d) filling the thus-formed array of microcups with an electrochromic or electrodeposition fluid; and (e) sealing the filled microcups.

IT 110-67-8, 3-Methoxypropionitrile.

(electrochromic solvent; electrochromic or electrodeposition display and fabrication method)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

```
IT
    7791-03-9, Lithium perchlorate
        (electrolyte; electrochromic or electrodeposition
        display and fabrication method)
    7791-03-9 HCA
RN
    Perchloric acid, lithium salt (1:1) (CA INDEX NAME)
CN
   Li
IC
     ICM G02F001-00
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and
CC
    Other Reprographic Processes)
     Section cross-reference(s): 72, 76
     Gelatins, uses
IT
     Polyoxyalkylenes, uses
        (electrolytic fluid; electrochromic or
        electrodeposition display and fabrication method)
IT
     931-40-8, Glycerin carbonate
        (Glycerin carbonate, non-ag. solvent; electrochromic or
        electrodeposition display and fabrication method)
     110-67-8, 3-Methoxypropionitrile.
IT
        (electrochromic solvent; electrochromic or electrodeposition
        display and fabrication method)
     7791-03-9, Lithium perchlorate 33454-82-9, Lithium
ΙT
     triflate 35895-70-6, Tetrabutylammonium triflate
        (electrolyte; electrochromic or electrodeposition
        display and fabrication method)
     7761-88-8, Silver nitrate, uses
                                     9000-01-5, Gum Arabic
                                                               9003-39-8,
IT
     Polyvinylpyrrolidone 9004-62-0, Hydroxyethyl cellulose
     9004-64-2, Hydroxypropyl cellulose 9004-67-5, Methyl cellulose
     25322-68-3, Poly(ethylene oxide)
        (electrolytic fluid; electrochromic or
        electrodeposition display and fabrication method)
     67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethyl formamide, uses
IT
```

75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone 108-32-7, Propylene **carbonate** 109-86-4, 2-Methoxyethanol 109-87-5, Dimethoxymethane 110-80-5, 2-Ethoxyethanol 127-19-5, N, N-Dimethylacetamide 617-84-5, Diethyl formamide 872-50-4, N-Methylpyrrolidone, uses 1187-58-2, N-Methylpropionic acid amide 4553-62-2, 2-Methylglutaronitrile

(non-aq. solvent; electrochromic or electrodeposition display and fabrication method)

L49 ANSWER 2 OF 7 HCA COPYRIGHT 2007 ACS on STN

132:183113 Secondary nonaqueous electrolyte batteries

. Tabuchi, Toru; Aoki, Takashi; Nakamitsu, Kazuhiro; Mizutani, Minoru (Japan Storage Battery Co., Ltd., Japan; GS Melcotec K. K.). Jpn. Kokai Tokkyo Koho JP 2000067913 A 20000303, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-305833 19981027. PRIORITY: JP 1998-159629 19980608.

AB The **batteries** use a nonaq. Li salt **electrolyte** soln. contg. a cyano group contg. ether or glycol and a **carbonate** ester.

IT 110-67-8 21324-40-3, Lithium hexafluorophosphate
 (electrolyte solvent mixts. contg. cyano ethers or
 cyano glycols and carbonate esters for secondary
 lithium batteries)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 21324-40-3 HCA CN Phosphate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)

- IC ICM H01M010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST secondary lithium battery electrolyte soln compn; lithium battery electrolyte cyano ether carbonate ester; cyano glycol carbonate ester lithium battery electrolyte
- IT Battery electrolytes

(electrolyte solvent mixts. contg. cyano ethers or cyano glycols and carbonate esters for secondary lithium batteries)

IT 96-49-1, Ethylene carbonate 110-67-8 623-53-0,
Ethyl methyl carbonate 3386-87-6 21324-40-3,
Lithium hexafluorophosphate
(electrolyte solvent mixts. contg. cyano ethers or cyano glycols and carbonate esters for secondary lithium batteries)

- L49 ANSWER 3 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 131:250338 Novel electrochromic devices based on complementary nanocrystalline TiO2 and WO3 thin films. Bonhote, Pierre; Gogniat, Eric; Gratzel, Michael; Ashrit, P. V. (Laboratoire de photonique et interfaces, Departement de Chimie, Ecole Polytechnique Federale de Lausanne, Lausanne, CH-1015, Switz.). Thin Solid Films, 350(1,2), 269-275 (English) 1999. CODEN: THSFAP. ISSN: 0040-6090. Publisher: Elsevier Science S.A..
- AB Electrochromic devices were elaborated based on two complementary electrodes made of a nanocryst. metal oxide thin film deposited on conducting glass. The first electrode holds a 5  $\mu m$  thick nanocryst. TiO2 film derivatized by a monolayer of a phosphonated triarylamine which can be rapidly oxidized by electron transfer to the conducting support followed by charge percolation inside the monolayer. oxidn. in accompanied by a blue coloration due to the absorption band at 730 nm of the stable triarylamminum radical cation. The second electrode bears a 0.2  $\mu m$  thick nanocryst. WO3 film which turns from colorless to blue by redn. and lithium ion insertion. The former electrode reaches an absorbance of at least 3 between 700 and 730 nm after full oxidn. (16 mC/cm2) at 1.0 V vs. NHE while for the second, complete redn. at - 1.3 V (74 mC/cm2) leads to A = 2.4 at 774 nm. electrochromic device comprising both electrodes sepd. by an electrolytic soln. of 0.1 Li+ in 4,7-dioxaoctanitrile reaches an absorbance of 2.2 at 700 nm, 4 s after a voltage step to 1.5 V. system was shown to sustain at least 14,400 coloration-discoloration cycles without degrdn.

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

RN 90076-65-6 HCA

CN Methanesulfonamide, 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]-, lithium salt (9CI) (CA INDEX NAME)

Li

CC 74-9 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 66, 72

L49 ANSWER 4 OF 7 HCA COPYRIGHT 2007 ACS on STN

126:133588 Nonaqueous electrolyte batteries using electrolytes containing self discharge inhibitors. Jinno, Maruo; Uehara, Mayumi; Sakurai, Atsushi; Nishio, Koji; Saito, Toshihiko (Sanyo Denki Kk, Japan). Jpn. Kokai Tokkyo Koho JP 08321312 A 19961203 Heisei, 5 pp. (Japanese). CODEN:

JKXXAF. APPLICATION: JP 1995-150844 19950524.

AB Li batteries use electrolytes contg. LiCF3SO3 or LiPF6 dissolved in high dielec. const. solvent selected from ethylene carbonate, propylene carbonate, and butylene carbonate; where the electrolytes contain 1-20 vol.% additive selected from triethylamine, n-butylamine, aniline, tri-Me hydroxylamine, 1-dimethylamino-2- methoxy ethane, acetonitrile, acrylonitrile, 3-methoxy propionitrile, benzonitrile, nitromethane, nitroethane, N,N-dimethylacetamide, N,N-

dimethylformamide, formamide, N-methyl-2-pyrrolidone, N,N'-dimethyl imidazolidinone, isoxazole, 3,5-di-Me isoxazole, 3-methyl-2-oxazolidone, 1,2,3-oxadiazole, N-Me morpholine, di-Me sulfide, Et Me sulfide, 2-Me thiophene, 1-butane thiol, benezenethiol, di-Me sulfate, di-Et sulfate, di-Me sulfite, di-Et sulfite, butadienesulfone, 3-Me sulfolene, 1,4-thioxane, phenoxathiin, 1,4-thiazine, thiomorpholine, pyridine, 1,3-dimethyl-2-imidazolidinone, DMSO, di-Me sulfone, Me Et sulfonate, and di-Me sulfinite. The electrolytes may contain 1,2-dimethoxyethane. Since the additives react with Li in anodes and the solvents and the solutes in the electrolytes to form coatings on the anodes for prevention of the reaction between the electrolytes and the anodes, the batteries have improved storage property. These batteries have long shelf life.

IT 21324-40-3, Lithium hexafluorophosphate

(nonaq. electrolyte solns. contg. self discharge
inhibitors for lithium batteries)

RN 21324-40-3 HCA

CN Phosphate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)

● Li+

IT 110-67-8, 3-Methoxypropionitrile

(self discharge inhibitors in nonaq. electrolyte solns. for lithium batteries)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

MeO-CH2-CH2-CN

IC ICM H01M006-16

ICS H01M010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery electrolyte self discharge

inhibitor

## IT Battery electrolytes

(self discharge inhibitors in nonaq. electrolyte solns. for lithium batteries)

- IT 62-53-3, Aniline, uses 64-67-5, Diethyl sulfate 67-68-5, Dimethylsulfoxide, uses 67-71-0, Dimethylsulfone 68-12-2, 75-05-8, Acetonitrile, uses N, N-Dimethylformamide, uses Formamide, uses 75-18-3, Dimethylsulfide 75-52-5, Nitromethane, 77-78-1, Dimethyl sulfate 79-24-3, Nitroethane N, N'-Dimethylimidazolidinone 100-47-0, Benzonitrile, uses 107-13-1, Acrylonitrile, uses 108-98-5, Benzenethiol, uses 109-02-4, N-Methylmorpholine 109-73-9, n-Butylamine, uses 109-79-5, 1-Butanethiol 110-67-8, 3-Methoxypropionitrile 110-86-1, Pyridine, uses 121-44-8, Triethylamine, uses Thiomorpholine 127-19-5, N,N-Dimethylacetamide 262-20-4, Phenoxathiin 288-14-2, Isoxazole 288-43-7, 1,2,3-Oxadiazole 290-56-2, 1,4-Thiazine 290-57-3, 1,4-Thiazine300-87-8, 3,5-Dimethylisoxazole 554-14-3, 2-Methylthiophene 616-42-2. 623-81-4, Diethyl sulfite 624-89-5, Dimethyl sulfite 872-50-4, N-Methyl-2-pyrrolidone, Ethylmethylsulfide 666-15-9 1193-10-8, 3-Methylsulfolene 1912-28-3, Methyl ethyl uses 3030-44-2 5669-39-6, Trimethylhydroxylamine sulfonate 15980-15-1, 1,4-Thioxane 19836-78-3 28452-93-9, Butadienesulfone (self discharge inhibitors in nonag. electrolyte solns. for lithium batteries)
- 1T 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 110-71-4, 1,2-Dimethoxyethane 4437-85-8, Butylene carbonate (solvents for nonag electrolyte solns conta self

(solvents for nonaq. electrolyte solns. contg. self discharge inhibitors for lithium batteries)

- L49 ANSWER 5 OF 7 HCA COPYRIGHT 2007 ACS on STN
- 122:145421 Model for oxide film growth in aluminum anodization. Izotov, V. Yu.; Maletin, Yu. A.; Koval, L. B.; Mironova, A. A.; Kozachkov, S. G.; Nezdorovin, V. P. (V. I. Vernadsky Inst., National Acad. Sci. Ukraine, Kiev, 252680, Ukraine). Teoreticheskaya i Eksperimental'naya Khimiya, 30(5), 272-6 (Russian) 1994. CODEN: TEKHA4. ISSN: 0497-2627. Publisher: Institut Fizicheskoi Khimii im. L. V. Pisarzhevskogo AN Ukrainy.
- AB A theor. model was developed to describe the formation of amorphous or polycryst. oxide films on the surface of Al during its anodization. Satisfactory agreement between the model and exptl.

data on anodization in **electrolytes** based on various dicarboxylic acids is illustrated.

IT 14283-07-9, Lithium tetrafluoroborate

(aluminum anodization in baths contg. various solvents and salts)

RN 14283-07-9 HCA

CN Borate(1-), tetrafluoro-, lithium (1:1) (CA INDEX NAME)

Li+

IT 110-67-8, 3-Methoxypropionitrile

(aluminum anodization in baths contg. various solvents and salts)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

CC 72-7 (Electrochemistry)

Section cross-reference(s): 56

IT 429-06-1, Tetraethylammonium tetrafluoroborate 1113-38-8, Ammonium oxalate 2226-88-2, Ammonium succinate 14283-07-9,
Lithium tetrafluoroborate 15967-97-2 18815-40-2, Ammonium malonate 19090-60-9, Ammonium adipate 29750-34-3, Ammonium

glutarate 41606-95-5, Tetraethylammonium phthalate, uses 161204-77-9, uses

(aluminum anodization in baths contg. various solvents and salts)

IT 68-12-2, Dimethylformamide, uses 75-05-8, Acetonitrile, uses

79-16-3, N-Methylacetamide 96-48-0, γ-Butyrolactone

107-21-1, Ethylene glycol, uses 108-32-7, Propylene

carbonate 110-67-8, 3-Methoxypropionitrile

111754-40-6, Tetraethylammonium maleate, uses

(aluminum anodization in baths contg. various solvents and salts)

L49 ANSWER 6 OF 7 HCA COPYRIGHT 2007 ACS on STN

122:18779 Electrochemical properties of organic liquid

electrolytes based on quaternary onium salts for electrical

double-layer capacitors. Ue, Makoto; Ida, Kazuhiko; Mori, Shoichiro (Mitsubishi Petrochem. Co., Tsukuba Res. Center, Ibaraki, 300-03, Japan). Journal of the Electrochemical Society, 141(11), 2989-96 (English) 1994. CODEN: JESOAN. ISSN: 0013-4651. Publisher: Electrochemical Society.

The electrolytic conductivities and limiting redn. and oxidn. potentials for various org. liq. electrolytes based on quaternary onium salts find better electrolytes for elec. double-layer capacitors. An electrolyte composed of tetraethylammonium cation, tetrafluoroborate anion, and propylene carbonate solvent showed well-balanced performance of high electrolytic cond., a wide stable potential window and resistance to hydrolysis. Among quaternary onium salts, triethylmethylammonium, ethylmethylpyrrolidinium, and tetramethylenepyrrolidinium tetrafluoroborate salts exhibited higher electrolytic cond. than the conventional tetraethylammonium salt due to their much greater soly.

TT 7791-03-9, Lithium perchlorate 14283-07-9, Lithium tetrafluoroborate(1-) 21324-40-3, Lithium hexafluorophosphate(1-)

(elec. cond. in various solvents for. org. **electrolyte** for double-layer capacitors)

RN 7791-03-9 HCA

CN Perchloric acid, lithium salt (1:1) (CA INDEX NAME)

Li

RN 14283-07-9 HCA CN Borate(1-), tetrafluoro-, lithium (1:1) (CA INDEX NAME)

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21324-40-3 HCA
RN
CN
     Phosphate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)
   Li+
ΙT
     110-67-8, 3-Methoxypropionitrile
        (phys. properties and elec. cond. and limiting redn. and oxidn.
        potentials in tetraethylammonium tetrafluoroborate-contg.)
     110-67-8 HCA
RN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
CC
     72-2 (Electrochemistry)
     Section cross-reference(s): 68, 76
     electrochem property quaternary onium salt capacitor; org
ST
     electrolyte electrochem property capacitor;
     tetraethylammonium tetrafluoroborate propylene carbonate
     property capacitor; triethylmethylammonium ethylmethylpyrrolidinium
     tetramethylenepyrrolidinium tetrafluoroborate capacitor; potential
     org electrolyte double layer capacitor; cond org
     electrolyte double layer capacitor; double layer capacitor
     potential cond electrolyte
     Electric conductivity and conduction
ΙT
        (of org. liq. electrolytes based on quaternary onium
        salts for double-layer capacitors)
     Phosphonium compounds
ΙT
     Quaternary ammonium compounds, uses
        (org. liq. electrolytes based on quaternary onium salts
        for double-layer capacitors)
IT
     Electric capacitors
        (double-layer, org. liq. electrolytes based on
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quaternary onium salts for)
ΙT
     Electric potential
        (oxidn., limiting; of org. liq. electrolytes based on
        quaternary onium salts for double-layer capacitors)
IΤ
     Electric potential
        (redn., limiting; of org. liq. electrolytes based on
        quaternary onium salts for double-layer capacitors)
     661-36-9, Tetramethylammonium tetrafluoroborate(1-)
                                                            665 - 49 - 6,
ΙT
     Tetraethylphosphonium tetrafluoroborate
                                               1813-60-1,
     Tetrabutylphosphonium tetrafluoroborate
                                                15553-50-1,
     Tetrahexylammonium tetrafluoroborate
                                            24688-98-0,
                                                              69444-47-9,
     Tetrapropylphosphonium tetrafluoroborate
                                                41093-49-6
     Triethylmethylammonium tetrafluoroborate
                                                 69444-48-0,
     Tributylmethylammonium tetrafluoroborate
                                                 69444-49-1
                                                              69444-50-4
     69444-51-5
                  117029-35-3
                                117947-85-0
                                              117947-86-1
                                                             117947-87-2
     118812-70-7, Diethyldimethylammonium tetrafluoroborate
                                                               129211-47-8
     158151-18-9, Ethyltrimethylammonium tetrafluoroborate
                                                              159599-73-2
        (elec. cond. and limiting redn. and oxidn. potentials in
        propylene carbonate contq. quaternary ammonium or
        phosphonium tetrafluoroborate for electrolyte for
        double-layer capacitors)
     429-06-1, Tetraethylammonium tetrafluoroborate(1-)
IT
        (elec. cond. and limiting redn. and oxidn. potentials in various
        solvents for electrolyte for elec. double-layer
        capacitors)
     429-07-2, Tetraethylammonium hexafluorophosphate(1-)
IT
     Tetraethylammonium perchlorate
                                      35895-69-3, Tetraethylammonium
     trifluoromethanesulfonate
        (elec. cond. in various solvents and limiting redn. and oxidn.
        potentials of propylene carbonate contg.)
     3109-63-5, Tetrabutylammonium hexafluorophosphate(1-)
IT
        (elec. cond. in various solvents for. org. electrolyte
        for double-layer capacitor)
     338-38-5, Tetrapropylammonium tetrafluoroborate(1-)
                                                            429-42-5,
IT
     Tetrabutylammonium tetrafluoroborate(1-)
                                                 558-32-7,
     Tetramethylammonium hexafluorophosphate(1-)
                                                    1923-70-2,
     Tetrabutylammonium perchlorate 7791-03-9, Lithium
                   12110-21-3, Tetrapropylammonium hexafluorophosphate(1-
     perchlorate
     ) 14283-07-9, Lithium tetrafluoroborate(1-)
     21324-40-3, Lithium hexafluorophosphate(1-)
                                                    25628-09-5,
                                                      33454-82-9, Lithium
     Tetramethylammonium trifluoromethanesulfonate
     trifluoromethanesulfonate
                                 35895-70-6, Tetrabutylammonium
     trifluoromethanesulfonate
                                 35925-48-5, Tetrapropylammonium
     trifluoromethanesulfonate
        (elec. cond. in various solvents for. org. electrolyte
        for double-layer capacitors)
                            107-12-0, Propionitrile 110-67-8,
     79-24-3, Nitroethane
IT
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3-Methoxypropionitrile 111-69-3, Adiponitrile 512-56-1, Trimethyl phosphate 544-13-8, Glutaronitrile 1738-36-9, Methoxyacetonitrile 4437-85-8, Butylene carbonate (phys. properties and elec. cond. and limiting redn. and oxidn. potentials in tetraethylammonium tetrafluoroborate-contg.)

- L49 ANSWER 7 OF 7 HCA COPYRIGHT 2007 ACS on STN
  110:176598 Research of new solvents for lithium batteries. II.
  Behavior of aliphatic nitriles substituted by electron donating groups. Guibert, Sylvie; Cariou, Michel; Simonet, Jacques (Lab. Electrochim., Univ. Rennes I, Rennes, 35042, Fr.). Bulletin de la Societe Chimique de France (6), 924-9 (French) 1988.
  CODEN: BSCFAS. ISSN: 0037-8968.
- Methoxyacetonitrile (I), methoxy-3-propionitrile, and cyano-1-pyrrolidine have low reactivity towards Li and a broad electrochem. stability window (>5.0 V), suitable for use as **electrolyte** solvents in Li **batteries**. The dimer of I is formed in basic conditions or in the presence of an alkali metal and can be oxidized electrochem. At potentials more cathodic than the equil. potential of the Li/Li+couple, I is electrochem. unstable, but the formation of the dimer can be reversed by controlling the pH of the medium.
- RN 110-67-8 HCA
- CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

MeO-CH2-CH2-CN

- RN 29935-35-1 HCA
- CN Arsenate(1-), hexafluoro-, lithium (8CI, 9CI) (CA INDEX NAME)

● Li<sup>+</sup>

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 28, 72

ST methoxyacetonitrile stability electrolyte lithium battery; cyanopyrrolidine stability electrolyte lithium battery; methoxypropionitrile stability electrolyte lithium battery

IT Batteries, secondary

(lithium, electrolytes for, aliph. nitrile solvents for, stability of)

IT 110-67-8, Methoxy-3-propionitrile 1530-88-7, Cyano-1-pyrrolidine 1738-36-9, Methoxyacetonitrile (chem. and electrochem. stability of, for lithium battery electrolyte use)

IT 65857-42-3P

(formation and electrochem. oxidn. of, from methoxyacetonitrile, electrolyte solvent use in relation to)

## => D L50 1-11 CBIB ABS HITSTR HITIND

L50 ANSWER 1 OF 11 HCA COPYRIGHT 2007 ACS on STN
139:373188 Electrolytic solutions with high specific
electroconductivity for double-layer electric capacitors.
Kobayashi, Yukiya; Seike, Hideo; Takamuku, Yoshinori (Sanyo Chemical Industries, Ltd., Japan; Matsushita Electric Industrial Co., Ltd.).
Jpn. Kokai Tokkyo Koho JP 2003324039 A 20031114, 8 pp.
(Japanese). CODEN: JKXXAF. APPLICATION: JP 2003-48795 20030226.

PRIORITY: JP 2002-50174 20020226.

The electrolytic solns. comprise (A) electrolytes contg. amidinium cations R23N+C(R1):NR2 or [(R42N)2CR3]+ [R1, R3 = (substituted) C1-20 hydrocarbyl, H; R2, R4 = (substituted) C1-10 hydrocarbyl; R1 and R2 or R3 and R4 may link together to form a heterocyclic ring with N] and anions and (B) nonaq. solvents with viscosity at 25° 0.1-1.3 mPas. The double-layer elec. capacitors have polarizable electrodes impregnated with the electrolytic solns., wherein cathodes or anodes contain carbonaceous materials as main components. The double-layer elec. capacitors show low equiv. series resistance.

IT 110-67-8, 3-Methoxypropionitrile

(electrolyte solvent; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

IC ICM H01G009-038 ICS H01G009-035; H01G009-058; H01G009-14

CC 76-10 (Electric Phenomena)

ST electrolyte double layer elec capacitor amidinium cation

IT Capacitors

(double layer; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

IT Electrolytes

Electrolytic capacitors

(electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

IT 68-12-2, N,N-Dimethylformamide, uses 75-05-8, Acetonitrile, uses 75-52-5, Nitromethane, uses 79-24-3, Nitroethane 96-49-1, Ethylene carbonate 107-12-0, Propionitrile 108-32-7, Propylene carbonate 109-74-0, Butyronitrile 110-67-8, 3-Methoxypropionitrile 126-33-0, Sulfolan

127-19-5, N,N-Dimethylacetamide 1738-36-9, Methoxyacetonitrile (electrolyte solvent; electrolytic solns.

contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

IT 137581-28-3, 1,2,3-Trimethyl-1,4,5,6-tetrahydropyrimidinium hexafluorophosphate 143314-16-3, 1-Ethyl-3-methylimidazolium tetrafluoroborate 620944-22-1, 1,2,3-Trimethylimidazolium hexafluorophosphate

(electrolyte; electrolytic solns. contg. amidinium cations with high specific electrocond. for double-layer elec. capacitors)

L50 ANSWER 2 OF 11 HCA COPYRIGHT 2007 ACS on STN

139:269341 Electrolyte solution for use in capacitors,
electrochemical cells, and lithium ion
batteries. Schwake, Andree (Epcos AG, Germany). PCT Int.
Appl. WO 2003081620 A1 20031002, 19 pp. DESIGNATED
STATES: W: CN, JP, RU, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR,
GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2.
APPLICATION: WO 2003-DE815 20030313. PRIORITY: DE 2002-10212609
20020321.

The invention relates to an electrolyte soln. for electrochem. cells with a high b.p. > 86° at 1 bar and a high degree of cond. > 40 mS/cm at 25°. The soln. contains MeCN as the 1st solvent, (component A), in a proportion of 40-90% of the av. wt. of the solvent, in addn. to ≥1 addnl. electrochem. stable solvent with a b.p. > 120° at 1 bar, a dielec. const. > 10 at 25° and a viscosity < 6 mPa at 25° and addnl. ≥1 support electrolyte as component C. Inventive electrolyte solns. of this type have a high degree of cond., which is comparable to electrolyte solns. that use MeCN as the sole solvent, while at the same time exhibiting an increased b.p. as a result of component B.

IT 110-67-8

(electrolytic soln. contg.; electrolyte soln. for use in capacitors, electrochem. cells, and lithium ion batteries)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

IC ICM H01G009-038 ICS H01M010-40

CC 76-10 (Electric Phenomena)
Section cross-reference(s): 52, 72

ST electrolytic soln capacitor electrochem cell lithium ion battery

IT Capacitors
(double layer; electrolyte soln. for

(double layer; electrolyte soln. for use in capacitors, electrochem. cells, and lithium ion batteries)

IT Electrochemical cells

Electrolytic capacitors
Electrolytic solutions

(electrolyte soln. for use in capacitors, electrochem. cells, and lithium ion batteries)

IT Primary batteries
Secondary batteries

(lithium; electrolyte soln. for use in capacitors, electrochem. cells, and lithium ion batteries)

67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethylformamide, uses IT 80-73-9, N.N-Dimethylimidazolidinone  $96-48-0, \gamma-$ Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-29-2,  $\gamma$ -Valerolactone 108-32-7, Propylene carbonate 110-61-2, Succinonitrile 126-33-0, Sulfolane 127-19-5, Dimethylacetamide 110-67-8 512-56-1, Trimethyl phosphate 544-13-8, Glutaronitrile 623-53-0. Ethylmethyl carbonate 661-36-9, Tetramethylammonium tetrafluoroborate 872-50-4, uses 872-93-5, 3-Methylsulfolane 4437-85-8, Butylene carbonate 19836-78-3, 3-Methyl-2-oxazolidinone

(electrolytic soln. contg.; electrolyte soln. for use in capacitors, electrochem. cells, and lithium ion batteries)

- L50 ANSWER 3 OF 11 HCA COPYRIGHT 2007 ACS on STN
- 138:139978 Effect of the cell structure elements on performance of dye-sensitized solar cell. Han, Liyuan; Yamanaka, Ryohsuke; Obata, Takatsugu (Technical Main Dept., Sharp Co., Ltd., Japan). Shapu Giho, 83, 49-53 (Japanese) 2002. CODEN: STEJD9. ISSN: 0285-0362. Publisher: Shapu K.K. Gijutsu Honbu.
- AB A TiO2 porous light electrode, absorption of a dye and compn. of electrolyte were investigated for the improvement in energy conversion efficiency of the dye-sensitized solar cell. It is found that increase in the porosity of TiO2 porous light electrode causes increase in the efficiency because more dye is absorbed on the electrode. Dye uptake increases with absorption temp., when the temp. is over 90°, however, short circuit current (Jsc) decreases because of dye aggregation. It is also found that high Jsc can be obtained by increasing the ionic cond. of electrolyte. Finally, the

efficiency of 8% was obtained. It is necessary to develop a new dye with broad absorbance in order to obtain the efficiency as high as silicon solar cell.

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
  Section cross-reference(s): 76
- TT 75-05-8, Acetonitrile, uses 96-49-1, Ethylene carbonate
  110-67-8, 3-Methoxypropionitrile 631-40-3,
  Tetrapropylammonium iodide 3978-81-2, 4-tert-Butylpyridine
  7553-56-2, Iodine, uses 10377-51-2, Lithium iodide (LiI)
  13463-67-7, Titania, uses 19836-78-3, 3-Methyl-2-oxazolidinone
  218151-78-1, 1,2-Dimethyl-3-propylimidazolium iodide
  (effect of cell structure elements on performance of
  dye-sensitized solar cell)
- L50 ANSWER 4 OF 11 HCA COPYRIGHT 2007 ACS on STN

  138:82077 Flame-retardant electrolyte solution for
  electrochemical double-layer capacitors. Schwake, Andree (Epcos AG, Germany). PCT Int. Appl. WO 2003003393 A1 20030109, 29
  pp. DESIGNATED STATES: W: AU, BR, CA, CN, CZ, HU, IN, JP, KR, MX, RU, UA, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2002-DE1844 20020522. PRIORITY: DE 2001-10128581 20010613.
- The invention relates to flame-retardant electrolyte solns. with flash points >76°. The solns. contain ≥1 support electrolyte which is dissolved in a solvent mixt. consisting of ≥1 highly polar component and ≥1 flame-retardant, low-viscosity carbamate component. The flame-retardant electrolyte solns. are indicated for use in electrochem. capacitors with conductivities of > 20 mS/cm at 25°.

1T 110-67-8, 3-Methoxypropionitrile
 (capacitor electrolyte contg.; flame-retardant
 electrolyte soln. for electrochem. double-layer
 capacitors)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

```
IC
     ICM H01G009-00
     ICS H01G009-02; H01M010-40
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 72
ST
     electrochem double layer capacitor flame retardant
     electrolyte
IT
     Lactones
     Nitriles, uses
     Phosphonium compounds
     Pyridinium compounds
     Quaternary ammonium compounds, uses
        (capacitor electrolyte contq.; flame-retardant
        electrolyte soln. for electrochem. double-layer
        capacitors)
TT
     Felts
     Paper
     Textiles
        (capacitor separator; flame-retardant electrolyte soln.
        for electrochem. double-layer capacitors)
IT
     Glass fibers, uses
     Polymers, uses
        (capacitor separator; flame-retardant electrolyte soln.
        for electrochem. double-layer capacitors)
     Capacitors
IT
        (double layer; flame-retardant electrolyte soln. for
        electrochem. double-layer capacitors)
IT
     Capacitor electrodes
       Electrolytic capacitors
       Electrolytic solutions
     Fire-resistant materials
        (flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
     Onium compounds
IT
        (imidazolium compds., capacitor electrolyte contg.;
        flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
     Onium compounds
IT
        (morpholinium compds., capacitor electrolyte contg.;
        flame-retardant electrolyte soln. for electrochem.
        double-layer capacitors)
     Onium compounds
TΤ
        (pyrrolidinium compds., capacitor electrolyte contg.;
```

flame-retardant electrolyte soln. for electrochem. double-layer capacitors)

75-05-8, Acetonitrile, uses 96-48-0,  $\gamma$ -Butyrolactone ΙT 96-49-1, Ethylene carbonate 108-29-2, γ-Valerolactone 108-32-7, Propylene carbonate 110-61-2, Succinonitrile 110-67-8, 3-Methoxypropionitrile 407-43-2, Carbamic acid, dimethyl-, 2,2,2-trifluoroethyl ester 429-06-1, Tetraethylammonium tetrafluoroborate

Glutaronitrile 687-48-9, Ethyl-N, N-dimethylcarbamate 7541-16-4,

Methyl-N, N-dimethylcarbamate 69444-47-9, Methyltriethylammonium tetrafluoroborate

(capacitor electrolyte contq.; flame-retardant electrolyte soln. for electrochem. double-layer capacitors)

7429-90-5, Aluminum, uses ΙT (capacitor separator; flame-retardant electrolyte soln. for electrochem. double-layer capacitors)

L50 ANSWER 5 OF 11 HCA COPYRIGHT 2007 ACS on STN

138:46203 Rest potential of activated carbon electrode in various organic electrolytes. Takeda, Masayuki (Sci. Tech. Res. Cent., Mitsubishi Chem. Corp., Japan). Denkai Chikudenki Hyoron, 53(1), 135-137 (Japanese) **2002**. CODEN: DCHYAK. ISSN: 0286-5629. Publisher: Denkai Chikudenki Kenkyukai.

The rest potential of the activated C electrode, which were measured AB in 14 kinds of org. solvents, such as carbonate, nitriles, lactones, DMF, DMSO, etc., ranged from -0.29 V to -0.16 V vs. EFc/Fc, that could not be correlate with the structure of solvent mol. relation between the rest potential and the donor no. or the acceptor nos. of these solvents are discussed.

ΙT 110-67-8, 3-Methoxypropionitrile

(rest potential of activated carbon electrode in)

110-67-8 HCA RN

Propanenitrile, 3-methoxy- (CA INDEX NAME) CN

 $MeO-CH_2-CH_2-CN$ 

72-2 (Electrochemistry) CC

rest potential carbon electrode org electrolyte; solvent STeffect rest potential carbon electrode

Electron acceptors ITElectron donors

> (aprotic solvents; rest potential of activated carbon electrode in various org. electrolytes)

IT Electrodes

(rest potential of activated carbon electrode in various org.
electrolytes)

IT Electric potential

(rest; of activated carbon electrode in various org.

electrolytes)

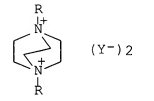
- ΙT 67-68-5, Dimethyl sulfoxide, uses 68-12-2, DMF, uses 75-05-8, Acetonitrile, uses 80-73-9, N,N-Dimethylimidazolidinone 96-48-0, γ-Butyrolactone 108-29-2,  $\gamma$ -Valerolactone 108-32-7, Propylene carbonate 110-67-8, 126-33-0, Sulfolane 3-Methoxypropionitrile 127-19-5, 512-56-1, Trimethyl phosphate 872-50-4, N, N-Dimethylacetamide 1738-36-9, Methoxyacetonitrile 59581-66-7
- (rest potential of activated carbon electrode in)
- L50 ANSWER 6 OF 11 HCA COPYRIGHT 2007 ACS on STN 136:378574 Method of manufacturing a electric double layer supercapacitor with electrode of carbon particle layer. Maletin, Yurii A.; Strizhakova, Natalie G.; Izotov, Vladimiz Y.; Mironova, Antonia A.; Kozachkov, Sergey G.; Danilin, Valery A.; Podmogilny, Sergey N.; Arulepp, Mati; Aleksandrovna, Kukusjkina Julia; Efimovitj, Kravtjik Aleksandr; Vasilevitj, Sokolov Vasilij; Perkson, Anti; Leis, Jaan; Zheng, Jie; Konstantinovich, Gordeev Sergey; Kolotilova, Julia Y.; Cederstroem, Jan; Wallace, Clarence L. (Ultratec Ltd., UK). PCT Int. Appl. WO 2002039468 A2 20020516, 48 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO PRIORITY: US 2000-247593P 20001109; RU 2001-EP12837 20011106. 2001-117550 20010615.
- The present invention relates to an elec. double layer capacitor including ≥1 pair of polarizable electrodes connected to current collectors, a separator made of ion-permeable but electron-insulating material interposed between the electrodes in each pair of electrodes, and a liq. electrolyte. According to the invention the electrodes include a layer of C particles having a narrow distribution of nanopores therein, the pore sizes of the nanopores being adapted to fit the ion sizes of the electrolyte.

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IT
     110-67-8, 3-Methoxypropionitrile
        (aprotic polar solvent; elec. double layer supercapacitor with
        electrode of carbon particle layer and a method of manufg. such a
        supercapacitor)
RN
     110-67-8 HCA
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
IC
     ICM H01G009-00
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 35
TΤ
     Binders
     Capacitor electrodes
      Electrolytes
     Filaments
     Halogenation
     Thermal decomposition
        (elec. double layer supercapacitor with electrode of carbon
        particle layer and a method of manufq. such a supercapacitor)
     68-12-2, Dimethylformamide, uses 75-05-8, Acetonitrile, uses
ΙT
     78-93-3, Methyl ethyl ketone, uses 96-48-0, \gamma-Butyrolactone
     96-49-1, Ethylene carbonate 100-47-0, Benzonitrile, uses
                               108-29-2, \gamma-Valerolactone
     107-12-0, Propionitrile
     108-32-7, Propylene carbonate 109-74-0, Butyronitrile
     109-99-9, Tetrahydrofuran, uses 110-67-8,
                              110-71-4 872-50-4, N-Methyl pyrrolidone,
     3-Methoxypropionitrile
     uses
        (aprotic polar solvent; elec. double layer supercapacitor with
        electrode of carbon particle layer and a method of manufg. such a
        supercapacitor)
IT
     14874-70-5D, Tetrafluoroborate, N,N-dialkyl-1,4-
     diazabicyclo[2.2.2]octanediium salts
                                            14874-70-5D,
     Tetrafluoroborate, tetraalkylammonium salts
                                                 14874-70-5D,
     Tetrafluoroborate, tetrakis(dialkylamino) phosphonium salts
     16919-18-9D, Hexafluorophosphate, N,N-dialkyl-1,4-
     diazabicyclo[2.2.2]octanediium salts
                                            16919-18-9D,
     Hexafluorophosphate, tetraalkylammonium salts
                                                    16919-18-9D,
     Hexafluorophosphate, tetrakis(dialkylamino) phosphonium salts
        (liq. electrolyte made of; elec. double layer
        supercapacitor with electrode of carbon particle layer and a
        method of manufq. such a supercapacitor)
ΙT
     110320-40-6, Polypropylene carbonate
        (secondary binder; elec. double layer supercapacitor with
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electrode of carbon particle layer and a method of manufg. such a supercapacitor)

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L50 ANSWER 7 OF 11 HCA COPYRIGHT 2007 ACS on STN
136:88337 Dye-sensitized photoelectric transducer. Yanagida, Shozo;
     Ikeda, Masaaki; Shigaki, Koichiro; Inoue, Teruhisa (Nippon Kayaku
     Kabushiki Kaisha, Japan). PCT Int. Appl. WO 2002001667 A1
     20020103, 25 pp. DESIGNATED STATES: W: CA, CN, JP, KR, US;
     RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
     PT, SE, TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO
     2001-JP5452 20010626. PRIORITY: JP 2000-195464 20000629.
     The invention aims at developing an expensive photoelec. transducer
     exhibiting a high conversion efficiency. The solar battery , using
     the photoelec. transducer, comprises a thin film made of
     semiconductor fine particles sensitized by having a specific azo dye
     supported thereon. The photoelec. transducer contains arom. group to
     which at least one group, selected from carboxyl, hydroxyl,
     phosphoric acid, phosphoric ester, or mercapto, is bonded either
     directly or indirectly. Another arom. group is substituted by, at
     least one, electron-donating group.
IT
     110-67-8
        (dye-sensitized photoelec. transducer for solar battery
     110-67-8 HCA
RN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
     ICM H01M014-00
IC
     ICS H01L031-04
CC
     52-1 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 76, 77
ΙT
     Dyes
     Photoelectric devices
     Semiconductor materials
     Solar cells
        (dye-sensitized photoelec. transducer for solar battery
IT
     Transducers
        (photoelec.; dye-sensitized photoelec. transducer for solar
       battery)
     101-51-9 3566-94-7 6434-57-7 7440-06-4, Platinum, uses
ΙT
     13463-67-7, Titania, uses
                                 14847-54-2
                                            57741-47-6
                                                          61212-66-6
                 93935-92-3 141460-19-7 386206-87-7
                                                          386206-88-8
     85720-86-1
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386206-89-9
                   386206-90-2
                                 386206-91-3
                                                386206-92-4
                                                              386206-93-5
     386206-94-6
                   386206-95-7
                                 386206-97-9
                                                386207-00-7
                                                              386207-03-0
     386207-05-2
                   386207-06-3
                                 386207-07-4
                                                386207-08-5
                                                              386207-09-6
     386207-10-9
                   386207-11-0
                                 386207-12-1
                                                386207-13-2
                                                              386207-14-3
     386207-15-4
                   386207-16-5
                                 386207-17-6
                                                386207-18-7
                                                              386207-19-8
     386207-20-1
                   386207-21-2
                                 386207-22-3
                                                386207-23-4
                                                              386213-80-5
        (dye-sensitized photoelec. transducer for solar battery
IT
     96-49-1, Ethylene carbonate 7550-45-0, Titanium
     tetrachloride, uses
                           10377-51-2, Lithium iodide
        (dye-sensitized photoelec. transducer for solar battery
                                                  631-40-3,
IT
     75-05-8, Acetonitrile, reactions 110-67-8
     Tetra (propylammonium) iodide
                                    7553-56-2, Iodine, reactions
     118676-08-7
                   218151-78-1
        (dye-sensitized photoelec. transducer for solar battery
        )
L50
     ANSWER 8 OF 11
                    HCA COPYRIGHT 2007 ACS on STN
132:8268 Novel electrolytes for electrochemical double layer
     capacitors.
                  Maletin, Yurii; Strizhakova, Natalie; Izotov, Vladimir;
     Mironova, Antonia; Danilin, Valery; Kozachov, Sergey (Superfarad
     Ltd., UK). PCT Int. Appl. WO 9960587 Al 19991125, 22 pp.
     DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY,
     CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
     ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,
     MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK,
     SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG,
     KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE,
     DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE,
     SN, TD, TG. (English).
                             CODEN: PIXXD2. APPLICATION: WO 1999-EP3412
     19990518. PRIORITY: UA 1998-52573 19980518.
GΙ
```



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AΒ
     Novel org. electrolytes comprising tetrafluoroborates and
     hexafluorophosphates of doubly charged cations of N, N-dialkyl-1, 4-
     diazabicyclo[2.2.2]octanediium (DADACO) are disclosed, which have the
     general formula I, where R = C1-C4 alkyl and Y- = BF4- or PF6-.
     compds. are dissolved in an aprotic polar solvent or a mixt. of such
     solvents to form electrolytes for electrochem. double layer
     capacitors.
ΙT
     110-67-8, 3-Methoxypropionitrile
        (solvent; electrolytes for electrochem. double layer
        capacitors contq.)
     110-67-8 HCA
RN
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
CN
MeO-CH_2-CH_2-CN
IC
     ICM H01G009-038
CC
     76-10 (Electric Phenomena)
     Section cross-reference(s): 72
     electrolyte electrochem double layer capacitor;
ST
     alkyldiazabicyclooctanediium tetrafluoroborate hexafluorophosphate
     electrolyte electrochem double layer capacitor; fluoroborate
     dialkyldiazabicyclooctanediium electrolyte electrochem
     double layer capacitor; fluorophosphate
     dialkyldiazabicyclooctanediium electrolyte electrochem
     double layer capacitor; polar solvent electrolyte
     electrochem double layer capacitor
ΙT
     Capacitors
        (double layer; electrolytes for electrochem. double
        layer capacitors)
IT
     Electrolytes
        (electrolytes for electrochem. double layer capacitors)
     Polar solvents
IT
        (electrolytes for electrochem. double layer capacitors
        contq.)
     429-06-1, Tetraethylammonium tetrafluoroborate
                                                       69282-14-0
ΙT
     120099-85-6
                   120099-88-9
        (electrolytes for electrochem. double layer capacitors
        contq.)
IT
     68-12-2, N,N-Dimethylformamide, uses 75-05-8, Acetonitrile, uses
     78-93-3, 2-Butanone, uses
                                 96-48-0, \gamma-Butyrolactone
     96-49-1, Ethylene carbonate
                                   107-12-0, Propionitrile
     108-29-2, γ-Valerolactone
                                 108-32-7, Propylene
                 109-99-9, Tetrahydrofuran, uses 110-67-8
     carbonate
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, 3-Methoxypropionitrile 110-71-4 872-50-4, 1-Methyl-2-
    pyrrolidinone, uses
        (solvent; electrolytes for electrochem. double layer
        capacitors contq.)
L50 ANSWER 9 OF 11 HCA COPYRIGHT 2007 ACS on STN
125:345282 Nonaqueous electrolytic solution with high electric
     conductivity for electrochemical capacitor. Ue, Makoto; Takeda,
    Masayuki; Takehara, Masahiro (Mitsubishi Chemical Corp., Japan).
     Jpn. Kokai Tokkyo Koho JP 08250378 A 19960927 Heisei, 4
          (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-48743
    pp.
     19950308.
     The soln. contains a quaternary ammonium salt R1R2R3N+R4.Et3B-Me (R1-
     4 = C1-4 alkyl) and a bipolar aprotic solvent. The soln. showed
     improved elec. cond.
     110-67-8, 3-Methoxypropionitrile
        (solvent; nonaq. electrolytic capacitor soln. contg.
        quaternary ammonium salt with high elec. cond.)
     110-67-8 HCA
     Propanenitrile, 3-methoxy- (CA INDEX NAME)
MeO-CH_2-CH_2-CN
     ICM H01G009-038
     76-10 (Electric Phenomena)
     electrolytic capacitor soln quaternary ammonium salt;
     bipolar aprotic solvent electrolytic capacitor soln;
     borate ammonium electrolytic capacitor nonag soln
     Quaternary ammonium compounds, uses
        (nonaq. electrolytic capacitor soln. contg. quaternary
        ammonium salt with high elec. cond.)
     Electric capacitors
        (electrolytic, nonaq. electrolytic capacitor
        soln. contq. quaternary ammonium salt with high elec. cond.)
                   183858-43-7
     183858-41-5
        (nonaq. electrolytic capacitor soln. contq. quaternary
        ammonium salt with high elec. cond.)
     75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone
     96-49-1, Ethylene carbonate 105-58-8, Diethyl
     carbonate
                 108-29-2, \gamma-Valerolactone 108-32-7,
     Propylene carbonate 110-67-8,
     3-Methoxypropionitrile
                             126-33-0, Sulfolane 512-56-1, Trimethyl
                                                       623-53-0,
                 542-28-9, \delta-Valerolactone 616-38-6
     phosphate
     Ethyl methyl carbonate 872-93-5, 3-Methylsulfolane
```

AB

IΤ

RN

CN

IC

CC

ST

IT

IT

IT

ΙT

4437-69-8, Isobutylene carbonate 4437-85-8, Butylene carbonate

(solvent; nonaq. electrolytic capacitor soln. contg. quaternary ammonium salt with high elec. cond.)

- L50 ANSWER 10 OF 11 HCA COPYRIGHT 2007 ACS on STN

  107:248434 Electrolyte solution of quaternary ammonium salts for electrolytic capacitors. Mori, Shoichiro; Ue, Makoto (Mitsubishi Petrochemical Co., Ltd., Japan). Eur. Pat. Appl. EP 227433 A2 19870701, 13 pp. DESIGNATED STATES: R: DE, FR, GB, NL. (English). CODEN: EPXXDW. APPLICATION: EP 1986-309882 19861217. PRIORITY: JP 1985-286980 19851220; JP 1985-286982 19851220; JP 1986-98673 19860428.
- AB An electrolyte soln. for use in an electrolytic capacitor comprises as a solute ≥1 quaternary NH4+ salt of a carboxylic acid which is selected from 5-40 wt.% of (a) maleic acid and/or citraconic acid or (b) 7-30 wt.% of an arom. carboxylic acid or (c) 1-40 wt.% of a branched-chain aliph. dicarboxylic acid. In (c) the salt has 11-30 C atoms. The electrolyte soln. has high elec. cond. when used, e.g., with Al foil electrodes. The solvent is aprotic, preferably an amide or lactone.
- IT 110-67-8

(electrolytes contg., for capacitors)

- RN 110-67-8 HCA
- CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

 $MeO-CH_2-CH_2-CN$ 

- IC ICM H01G009-02
- CC 76-10 (Electric Phenomena)
- ST quaternary ammonium salt electrolyte capacitor; maleate electrolyte capacitor; citraconate electrolyte capacitor; arom carboxylate capacitor electrolyte; aliph dicarboxylate capacitor electrolyte
- IT Quaternary ammonium compounds, uses and miscellaneous (electrolytes contg., for capacitors)
- IT Amides, uses and miscellaneous Carboxylic acids, uses and miscellaneous Lactones

(aliph., electrolytes contq., for capacitors)

- IT Electric capacitors

(electrolytic, quaternary ammonium salts as

electrolytes for)

68-12-2, N,N-Dimethylformamide, uses and miscellaneous ΙT γ-Butvrolactone 107-21-1, uses and miscellaneous 108 - 32 - 7, Propylene carbonate 110-67-8 512-56-1, Trimethyl phosphate 3774-74-1, Tetraethylammonium salicylate 3774-75-2, Tetraethylammonium  $\gamma$ -resorcylate 16909-22-1, Tetraethylammonium benzoate 68570-55-8, Tetraethylammonium p-nitrobenzoate 68874-26-0 111754-37-1 111754-38-2 111754-39-3 111754-40-6 111754-42-8 111754-43-9 111754-45-1 111754-46-2 111754-47-3 111754-48-4 111754-50-8 111754-52-0 111754-54-2 111778-54-2

(electrolytes contq., for capacitors)

L50 ANSWER 11 OF 11 HCA COPYRIGHT 2007 ACS on STN

102:52900 Heterogeneous redox catalysis with titanium/chromium(III)
oxide + titanium dioxide composite anodes. Beck, F.; Schulz, H. (FB
6-Elektrochem., Univ. GH-Duisburg, Duisburg, D-4100/1, Fed. Rep.
Ger.). Electrochimica Acta, 29(11), 1569-79 (English) 1984
. CODEN: ELCAAV. ISSN: 0013-4686.

[Ti/Cr203 + Ti02] composite electrodes were fabricated by a ceramic AΒ method, starting with activation solns. contg. CrCl3.6H2O and Ti(OBu)4 with subsequent firing in air at  $650^{\circ}$ . Surface  $\alpha$ -Cr2O3 could be anodically stripped in 1M H2SO4 as H2CrO4 at UH  $\approx$  1.8 V. Conversion of Cr203 decreased with increasing thickness of porous Cr203 layer. The electrodes were used for the anodic oxidn. of aliph. alcs. and ethers in 1M H2SO4. Validity of model of heterogeneous redox catalysis is proved by the following results: large amplification of anodic stripping curve in the presence of oxidizable starting materials, coincidence of anodic current voltage curve with basic (stripping) curve at low c.ds., and reaction limitation at high c.ds. Life time  $(\tau)$  of electrodes, measured galvanostatically, is detd. by dissoln. of CrO3, present at the surface of the polarized electrode. Substantial improvement of  $\tau$  by modification of the solid (SbOx doping) or the electrolyte Turn over factors of the surface (cosolvents) was demonstrated. fixed redox system in excess of 1000 were realized.

IT 110-67-8

(oxidn. of, electrochem., on titanium composite electrode with chromium oxide in sulfuric acid)

RN 110-67-8 HCA

CN Propanenitrile, 3-methoxy- (CA INDEX NAME)

- CC 72-2 (Electrochemistry)
  Section cross-reference(s): 67
- IT Alcohols, reactions

## Ethers, reactions

(aliph., oxidn. of, electrocatalytic, on titanium composites with chromium oxide and titanium oxide)

IT 64-17-5, reactions 67-56-1, reactions 67-63-0, reactions 71-23-8, reactions 109-99-9, reactions 110-67-8

(oxidn. of, electrochem., on titanium composite electrode with chromium oxide in sulfuric acid)